



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP	Code No.	

RESOLUTION FOR PLAN REVISION FOR NEW LAND DEVELOPMENT

RESOLUTION OF THE (SUPERVISORS) (COMMISSION	NERS) (COUNCILMEN) of West View
(TOWNSHIP) (BOROUGH) (CITY), Allegheny	COUNTY, PENNSYLVANIA (hereinafter "the municipality").
Facilities Act, as Amended, and the rules and Regulation (DEP) adopted thereunder, Chapter 71 of Title 25 of the Sewage Facilities Plan providing for sewage services ad and/or environmental health hazards from sewage waster.	1966, P.L. 1535, No. 537, known as the <i>Pennsylvania Sewage</i> one of the Pennsylvania Department of Environmental Protection Pennsylvania Code, require the municipality to adopt an Official equate to prevent contamination of waters of the Commonwealth es, and to revise said plan whenever it is necessary to determine new land development conforms to a comprehensive program of
WHEREAS Hutton ST 17, LLC has pro-	posed the development of a parcel of land identified as
West View Car Wash , and described name of subdivision	I in the attached Sewage Facilities Planning Module, and
• •	all that apply), 🛛 sewer tap-ins, 🗌 sewer extension, 🗍 new nunity onlot systems, 🗍 spray irrigation, 🗍 retaining tanks, 🗍
municipality	finds that the subdivision described in the attached able sewage related zoning and other sewage related municipal of pollution control and water quality management.
NOW, THEREFORE, BE IT RESOLVED that the (S	Supervisors) (Commissioners) (Councilmen) of the (Township)
"Official Sewage Facilities Plan" of the municipality the attached hereto. Secretary, Bigginature)	y adopt and submit to DEP for its approval as a revision to the above referenced Sewage Facilities Planning Module which is ruce A Fromlak Councilmen), hereby certify that the foregoing is a true copy of
the Township (Borough) (City) Resolution # 1511	adopted, April 8th 2021 .
Municipal Address:	
Borough of West View	Seal of
441 Perry Highway	Governing Body
Pittsburgh, PA 15229	
Telephone 412-931-2800	

3800-F	M-BPNPSM0353	Rev. 2/2015
Form		
W.	pennsylva	nia
1.00	DEPARTMENT OF ENVI	
1	PROTECTION	

Code	No.

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

SEWAGE FACILITIES PLANNING MODULE

(Return completed module package to appropriate municipality)	
DEP USE ONLY	

Component 3. Sewage Collection and Treatment Facilities

	DE	P USE ONLY		
DEP CODE #	CLIENT ID#	SITE ID#	APS ID#	AUTH ID #

This planning module component is used to fulfill the planning requirements of Act 537 for the following types of projects: (1) a subdivision to be served by sewage collection, conveyance or treatment facilities, (2) a tap-in to an existing collection system with flows on a lot of 2 EDU's or more, or (3) the construction of, or modification to, wastewater collection, conveyance or treatment facilities that will require DEP to issue or modify a Clean Streams Law permit. Planning for any project that will require DEP to issue or modify a permit cannot be processed by a delegated agency. Delegated agencies must send their projects to DEP for final planning approval.

This component, along with any other documents specified in the cover letter, must be completed and submitted to the municipality with jurisdiction over the project site for review and approval. All required documentation must be attached for the Sewage Facilities Planning Module 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 developer 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 O through R. Complete Sections J, K, L, M and/or N if applicable or marked 🗵.

A. PROJECT INFORMATION (See S	ection A of instruc	ctions)		Her Comme			
Project Name West View Car Wash							
2. Brief Project Description The construction of a car wash with associated parking and stormwater facilities.							
B. CLIENT (MUNICIPALITY) INFOR	RMATION (See	Section B of instructions	s)				
Municipality Name	County	City	Boi	ro	Twp		
West View	Allegheny		\boxtimes				
Municipality Contact Individual - Last Name	First Name	MI	Suffix	Title			
Fromlak	Bruce						
Additional Individual Last Name	First Name	MI	Suffix	Title			
Municipality Mailing Address Line 1	ı	Mailing Address Line 2					
210 Perry Highway							
Address Last Line City		State	ZIP+4		- V		
Pittsburgh		PA	15229				
Area Code + Phone + Ext.	FAX (optional)	Email ((optional)				
412-931-2800	412-931-1920	fromlak c		RO. COM			



C. SITE INFORMATION (S	See Section C of instruction	ins)	.5	0	: 1
Site (Land Development or Proje					
West View Car Wash					
Site Location Line 1	*	Site Location	on Line 2		
802 West View Park Drive			15.4	1 00 1	
Site Location Last Line City Pittsburgh	Stat PA		IP+4 5226	Latitude 40.517669	Longitude -80.032162
Detailed Written Directions to Site I-279 to exit 5 to US-19 N.	from DEP's office, take I-			The second of th	
Description of Site Vacant restaur	ant with associated parki	ng lot.			
Site Contact (Developer/Owner)					***
Last Name	First Name	MI	Suffix	Phone	Ext.
Mora	Cody			423-551-4197	
Site Contact Title		Site Contact	Firm (if nor	ne, leave blank)	
Development Project Manager		Hutton ST 17	, LLC		
FAX		Email	1		The second secon
		cmora@hutto	on.build	4.	
Mailing Address Line 1		Mailing Addr			
736 Cherry St.					
Mailing Address Last Line City		State	ZIF	P+4	****
Chattanooga		TN	37	402	
D. PROJECT CONSULTA	NT INFORMATION	See Section D	of instructi	ons)	
Last Name		Name		MI	Suffix
Clawson	Eliza				
Title		sulting Firm Na	me		
Project Manager		is Knowles and		S	
Mailing Address Line 1		Mailing Addr			
443 Athena Drive					
Address Last Line - City	State	ZIF)+4	Country	
Delmont	PA	156	524	USA	
Email	Area Code + Phone	Ext.		Area Code	
emclawson@morrisknowles.com E. AVAILABILITY OF DR		DDI Y		724-468-89	140
The project will be provide		n the following	source: (C	check appropriate bo	x)
Individual wells or cist					
A proposed public wa	ter supply.				
An existing public wat	er supply.				
	ater supply is to be us ne water company stating				pany and attach
Name of water compa	any: West View Water Au	thority			
F. PROJECT NARRATIV	E (See Section F of instr	uctions)		8	

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.	PRO	DPO	SED WASTEWATER DISPOSAL FACILITIES (See Section G of instructions)
	serv	ed.	boxes that apply, and provide information on collection, conveyance and treatment facilities and EDU's This information will be used to determine consistency with Chapter 93 (relating to wastewater treatment ents).
	1.	CO	LLECTION SYSTEM
		a.	Check appropriate box concerning collection system
			New collection system Pump Station Force Main
			Grinder pump(s)
		Cle	ean Streams Law Permit Number <u>PAG066106</u>
		b.	Answer questions below on collection system
			Number of EDU's and proposed connections to be served by collection system. EDU's 13
			Connections 1
			Name of:
			existing collection or conveyance system Girty's Run Joint Sewer System
			owner Girty's Run Joint Sewer Sytem
			existing interceptor Babcock Interceptor
	2.	10//	owner Girty's Run Joint Sewer System ASTEWATER TREATMENT FACILITY
		ED	eck all boxes that apply, and provide information on collection, conveyance and treatment facilities and U's served. This information will be used to determine consistency with Chapter(s) 91 (relating to general possions), 92 (relating to national Pollution Discharge Elimination System permitting, monitoring and mpliance) and 93 (relating to water quality standards).
		a.	Check appropriate box and provide requested information concerning the treatment facility
			☐ New facility ☐ Existing facility ☐ Upgrade of existing facility ☐ Expansion of existing facility
			Name of existing facility
			NPDES Permit Number for existing facility
			Clean Streams Law Permit Number
			Location of discharge point for a new facility. Latitude Longitude
		b.	The following certification statement must be completed and signed by the wastewater treatment facility permitee or their representative.
			As an authorized representative of the permittee, I confirm that the
			Name of Permittee Agency, Authority, Municipality
			Name of Responsible Agent
			Agent Signature Date
			(Also see Section I. 4.)

			CONTRACTOR OF THE PARTY OF THE		
G.	PRO	PO	SED WASTEWATER	DISPOSAL FACILITIES (See Section	G of instructions)
	Check all boxes that apply, and provide information on collection, conveyance and treatment facilities and EDU served. This information will be used to determine consistency with Chapter 93 (relating to wastewater treatme requirements).				
	1.	CO	LLECTION SYSTEM	*	
		a.	Check appropriate box	concerning collection system	
			New collection system	☐ Pump Station	☐ Force Main
			Grinder pump(s)	□ Extension to existing collection system	Expansion of existing facility
		Cle	an Streams Law Permit Nu	umber	
		b.	Answer questions below	v on collection system	
			Number of EDU's and p	proposed connections to be served by collection	on system. EDU's _7
			Connections 1		
			owner <u>Girty's Run Joir</u> existing interceptor <u>A</u>	nveyance system <u>Girty's Run Joint Sewer Aut</u> Sewer Authority Babcock Trunk Sewer / B: Allegheny River I Joint Sewer Authority / B: Allegheny County S	nterceptor
	2.	WA	STEWATER TREATMEN	T FACILITY	`
		EDI	J's served. This informat	and provide information on collection, conve ion will be used to determine consistency wit national Pollution Discharge Elimination S to water quality standards).	h Chapter(s) 91 (relating to general
		a.	Check appropriate box ar	nd provide requested information concerning t	he treatment facility
			☐ New facility ☒ E	xisting facility Upgrade of existing facility	y Expansion of existing facility
			Name of existing facility	ALCOSAN Woods Run WWTP	
			NPDES Permit Number f	or existing facility PA 0025984	
			Clean Streams Law Perm	nit Number	
				nt for a new facility. Latitude 40°28'34" N L	
		b.	The following certification permitee or their representation	n statement must be completed and signed lintative.	by the wastewater treatment facility
			(Name from above) sevadversely affecting the fa	ntative of the permittee, I confirm that the	ge flows from this project without ogy and water quality based effluent
			Name of Permittee Agend	cy, Authority, Municipality <u>ALCOSAN</u>	
			Name of Responsible Ag	ent Shawn P. McWilliams, EIT	
			Agent Signature	HO MWILL Date	02/24/2021
			(Also see Section I. 4.)		

G.	PROPOSED	WASTEWATER	DISPOSAL	FACILITIES	(Continued)
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3. PLOT PLAN

The following information is to be submitted on a plot plan of the proposed subdivision.

- Existing and proposed buildings.
- b. Lot lines and lot sizes.
- c. Adjacent lots.
- d. Remainder of tract.
- Existing and proposed sewerage facilities. Plot location of discharge point, land application field, spray field, COLDS, or LVCOLDS if a new facility is proposed.
- f. Show tap-in or extension to the point of connection to existing collection system (if applicable).
- g. Existing and proposed water supplies and surface water (wells, springs, ponds, streams, etc.)
- h. Existing and proposed rights-of-way.
- i. Existing and proposed buildings, streets, roadways, access roads, etc.

- Any designated recreational or open space area.
- Wetlands from National Wetland Inventory Mapping and USGS Hydric Soils Mapping.
- Flood plains or Flood prone areas, floodways, (Federal Flood Insurance Mapping)
- m. Prime Agricultural Land.
- Any other facilities (pipelines, power lines, etc.)
- o. Orientation to north.
- p. Locations of all site testing activities (soil profile test pits, slope measurements, permeability test sites, background sampling, etc. (if applicable).
- q. Soils types and boundaries when a land based system is proposed.
- Topographic lines with elevations when a land based system is proposed

4. WETLAND PROTECTION

4.	AAEIL	AND P	ROTECTION			
	Y	ES NO				
	a. [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.	5. PRIME AGRICULTURAL 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.			
			Have prime agricultural land protection issues been settled?			
6.	HIST	ORIC P	RESERVATION ACT			
	YES	NO				
		\boxtimes	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 website at www.dep.state.pa.us , select "subject" then select "technical			

guidance"). As a minimum this includes copies of the completed Cultural Resources Notice



3800-FM-BPNPSM0353 Rev. 2/2015

(CRN), a return receipt for its submission to the PHMC and the PHMC review letter.

	7. PROTECTION OF RARE, ENDANGERED OR THREATENED SPECIES Check one:					
	\boxtimes	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 www.naturalheritage.state.pa.us , and all required supporting documentation is attached. I request DEP staff to complete 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 EMC .				
Η.	ALT					
1.		TERNATIVE SEWAGE FACILITIES ANALYSIS (See Section H of instructions)				
	\boxtimes	An alternative sewage facilities analysis has been prepared as described in Section H of the attached instructions and is attached to this component.				
		The applicant may choose to include additional information beyond that required by Section H of the attached instructions.				
		OMPLIANCE WITH WATER QUALITY STANDARDS AND EFFLUENT LIMITATIONS (See ection I of instructions) (Check and complete all that apply.)				
	1.	Waters designated for Special Protection				
		The proposed project will result in a new or increased discharge into special protection waters as identified in Title 25, Pennsylvania Code, Chapter 93. The Social or Economic Justification (SEJ) required by Section 93.4c. is attached.				
	2.	Pennsylvania Waters Designated As Impaired				
		The proposed project will result in a new or increased discharge of a pollutant into waters that DEP has identified as being impaired by that pollutant. A pre-planning meeting was held with the appropriate DEP regional office staff to discuss water quality based discharge limitations.				
	3.	Interstate and International Waters				
		The proposed project will result in a new or increased discharge into interstate or international waters. A pre-planning meeting was held with the appropriate DEP regional office staff to discuss effluent limitations necessary to meet the requirements of the interstate or international compact.				
	4	Tributaries To The Chesapeake Bay				
		The proposed project result in a new or increased discharge of sewage into a tributary to the Chesapeake Bay. This proposal for a new sewage treatment facility or new flows to an existing facility includes total nitrogen and total phosphorus in the following amounts: pounds of TN per year, and pounds of TP per year. Based on the process design and effluent limits, the total nitrogen treatment capacity of the wastewater treatment facility is pounds per year and the total phosphorus capacity is pounds per year as determined by the wastewater treatment facility permitee. The permitee has determined that the additional TN and TP to be contributed by this project (as modified by credits and/or offsets to be provided) will not cause the discharge to exceed the annual total mass limits for these parameters. Documentation of compliance with nutrient allocations is attached.				
		Name of Permittee Agency, Authority, Municipality				
		Initials of Responsible Agent (See Section G 2.b)				

See *Special Instructions* (Form 3800-FM-BPNPSM0353-1) for additional information on Chesapeake Bay watershed requirements.

J. CHAPTER 94 CONSISTENCY DETERMINATION (See Section J of instructions)

Projects that propose the use of existing municipal collection, conveyance or wastewater treatment facilities, or the construction of collection and conveyance facilities to be served by existing municipal wastewater treatment facilities must be consistent with the requirements of Title 25, Chapter 94 (relating to Municipal Wasteload Management). If not previously included in Section F, include a general map showing the path of the sewage to the treatment facility. If more than one municipality or authority will be affected by the project, please obtain the information required in this section for each. Additional sheets may be attached for this purpose.

- 1. Project Flows 2552 gpd
- 2. Total Sewage Flows to Facilities (pathway from point of origin through treatment plant)

When providing "treatment facilties" sewage flows, use Annual Average Daily Flow for "average" and Maximum Monthly Average Daily Flow for "peak" in all cases. For "peak flows" in "collection" and "conveyance" facilities, indicate whether these flows are "peak hourly flow" or "peak instantaneous flow" and how this figure was derived (i.e., metered, measured, estimated, etc.).

- a. Enter average and peak sewage flows for each proposed or existing facility as designed or permitted.
- b. Enter the average and peak sewage flows for the most restrictive sections of the existing sewage facilities.
- c. Enter the average and peak sewage flows, projected for 5 years (2 years for pump stations) through the most restrictive sections of the existing sewage facilities. Include existing, proposed (this project) and future project (other approved projects) flows.

To complete the table, refer to the instructions, Section J.

	a. Design and/or Permitted Capacity (gpd)		b. Present Flows (gpd)		c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
	Average	Peak	Average	Peak	Average	Peak
Collection	4,000,000	10,000,000	500,000	4,000,000	500,000	4,000,000
Conveyance					35	
Treatment					v	

3. Collection and Conveyance Facilities

The questions below are to be answered by the sewer authority, municipality, or agency responsible for completing the Chapter 94 report for the collection and conveyance facilities. These questions should be answered in coordination with the latest Chapter 94 annual report and the above table. The individual(s) signing below must be legally authorized to make representation for the organization.

	YES	NO	
a.		\boxtimes	This project proposes sewer extensions or tap-ins. Will these actions create a hydraulic overload within five years on any existing collection or conveyance facilities that are part of the system?

If yes, this sewage facilities planning module will not be accepted for review by the municipality, delegated local agency and/or DEP until all inconsistencies with Chapter 94 are resolved or unless there is an approved Corrective Action Plan (CAP) granting an allocation for this project. A letter granting allocations to this project under the CAP must be attached to the module package.

٥.	Collection System
	Name of Agency, Authority, Municipality Borough of West View
	Name of Responsible Agent John Balewski, Borough Engineer
	Agent Signature Date 1/11/2021

J. CHAPTER 94 CONSISTENCY DETERMINATION (See Section J of instructions)

Projects that propose the use of existing municipal collection, conveyance or wastewater treatment facilities, or the construction of collection and conveyance facilities to be served by existing municipal wastewater treatment facilities must be consistent with the requirements of Title 25, Chapter 94 (relating to Municipal Wasteload Management). If not previously included in Section F, include a general map showing the path of the sewage to the treatment facility. If more than one municipality or authority will be affected by the project, please obtain the information required in this section for each. Additional sheets may be attached for this purpose.

- 1. Project Flows 2552 gpc
- 2. Total Sewage Flows to Facilities (pathway from point of origin through treatment plant)

When providing "treatment facilities" sewage flows, use Annual Average Daily Flow for "average" and Maximum Monthly Average Daily Flow for "peak" in all cases. For "peak flows" in "collection" and "conveyance" facilities, indicate whether these flows are "peak hourly flow" or "peak instantaneous flow" and how this figure was derived (i.e., metered, measured, estimated, etc.).

- a. Enter average and peak sewage flows for each proposed or existing facility as designed or permitted.
- b. Enter the average and peak sewage flows for the most restrictive sections of the existing sewage facilities.
- c. Enter the average and peak sewage flows, projected for 5 years (2 years for pump stations) through the most restrictive sections of the existing sewage facilities. Include existing, proposed (this project) and future project (other approved projects) flows.

To complete the table, refer to the instructions, Section J.

	a. Design and/or Permitted Capacity (gpd)		b. Present Flows (gpd)		c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
	Average	Peak	Average	Peak	Average	Peak
Collection	3,000,000	3,000,000	1,284,631	3,000,000	1,287,183	3,000,000
Conveyance	9,718,390	9,718,390	7,421,971	15,790,000	7,424,523	15,790,000
Treatment						

3. Collection and Conveyance Facilities

The questions below are to be answered by the sewer authority, municipality, or agency responsible for completing the Chapter 94 report for the collection and conveyance facilities. These questions should be answered in coordination with the latest Chapter 94 annual report and the above table. The individual(s) signing below must be legally authorized to make representation for the organization.

*System is NON-overloaded in Normal Dry Flow Conditions; System overload at PEAK occurs in the Combined Sewer Overflow permitted areas of the system.

b.

	YES	NO	
a,		\boxtimes	This project proposes sewer extensions or tap-ins. Will these actions create a hydraulic overload within five years on any existing collection or conveyance facilities that are part of the system?

If yes, this sewage facilities planning module will not be accepted for review by the municipality, delegated local agency and/or DEP until all inconsistencies with Chapter 94 are resolved or unless there is an approved Corrective Action Plan (CAP) granting an allocation for this project. A letter granting allocations to this project under the CAP must be attached to the module package.

Collection System	
Name of Agency, Authority, Municipality Girty's Run Joint S	Sewer Authority
Name of Responsible Agent Michael Henao, Manager	
Agent Signature MIRMU.	Date 2-8-2021

promote 1 · ·	
	ER 94 CONSISTENCY DETERMINATION (See Section J of Instructions)
c. Co	onveyance System Cirty's Pun Joint Sewer Authority
Na	ame of Agency, Authority, Municipality Girty's Run Joint Sewer Authority
Na	ame of Responsible Agent Michael Henao, Manager
Αç	gent Signature <u>MILMU</u> :
Da	ate
4. Treatm	ent Facility
informa	estions below are to be answered by a representative of the facility permittee in coordination with the ition in the table and the latest Chapter 94 report. The individual signing below must be legally zed to make representation for the organization.
YES	S NO
а. 🗌	This project proposes the use of an existing wastewater treatment plant for the disposal of sewage. Will this action create a hydraulic or organic overload within 5 years at that facility?
age gra	res, this planning module for sewage facilities will not be reviewed by the municipality, delegated local ency and/or DEP until this inconsistency with Chapter 94 is resolved or unless there is an approved CAP unting an allocation for this project. A letter granting allocations to this project under the CAP must be ached to the planning module.
cap	no, the treatment facility permittee must sign below to indicate that this facility has adequate treatment pacity and is able to provide wastewater treatment services for the proposed development in accordance h both §71.53(d)(3) and Chapter 94 requirements and that this proposal will not impact that status.
b. Na	me of Agency, Authority, Municipality
Na	me of Responsible Agent
Age	ent Signature
	te
	MENT AND DISPOSAL OPTIONS (See Section K of instructions)
Library Constitution of the Constitution of th	
that, since these	or land development projects that propose construction of wastewater treatment facilities. Please note projects require permits issued by DEP, these projects may NOT receive final planning approval from a gency. Delegated local agencies must send these projects to DEP for final planning approval.
Check the	appropriate box indicating the selected treatment and disposal option.
	ray irrigation (other than individual residential spray systems (IRSIS)) or other land application is posed, and the information requested in Section K.1. of the planning module instructions are attached.
	cycle and reuse is proposed and the information requested in Section K-2 of the planning module tructions is attached.
	discharge to a dry stream channel is proposed, and the information requested in Section K.3. of the inning module instructions are attached.
	discharge to a perennial surface water body is proposed, and the information requested in Section K.4. of a planning module instructions are attached.
L. PERME	ABILITY TESTING (See Section L of instructions)
☐ The Inf	formation required in Section L of the instructions is attached.
M. PRELIM	INARY HYDROGEOLOGIC STUDY (See Section M of instructions)
☐ The inf	ormation required in Section M of the instructions is attached

☑ J. CHAPTER 94 CONSISTENCY DETERMINATION (See Section J of instructions)

Projects that propose the use of existing municipal collection, conveyance or wastewater treatment facilities, or the construction of collection and conveyance facilities to be served by existing municipal wastewater treatment facilities must be consistent with the requirements of Title 25, Chapter 94 (relating to Municipal Wasteload Management). If not previously included in Section F, include a general map showing the path of the sewage to the treatment facility. If more than one municipality or authority will be affected by the project, please obtain the information required in this section for each. Additional sheets may be attached for this purpose.

- 1. Project Flows 2,552 gpd
- 2. Total Sewage Flows to Facilities (pathway from point of origin through treatment plant)

When providing "treatment facilities" sewage flows, use Annual Average Daily Flow for "average" and Maximum Monthly Average Daily Flow for "peak" in all cases. For "peak flows" in "collection" and "conveyance" facilities, indicate whether these flows are "peak hourly flow" or "peak instantaneous flow" and how this figure was derived (i.e., metered, measured, estimated, etc.).

- a. Enter average and peak sewage flows for each proposed or existing facility as designed or permitted.
- b. Enter the average and peak sewage flows for the most restrictive sections of the existing sewage facilities.
- c. Enter the average and peak sewage flows, projected for 5 years (2 years for pump stations) through the most restrictive sections of the existing sewage facilities. Include existing, proposed (this project) and future project (other approved projects) flows.

To complete the table, refer to the instructions, Section J.

	a. Design and/or Permitted Capacity (gpd)		b. Present Flows (gpd)		c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
	Average	Peak	Average	Peak	Average	Peak
Collection						
Conveyance		18.4 MGD	7.64 MGD	8.68 MGD	7.72 MGD	8.77 MGD
Treatment	209.3 MGD	250.0 MGD	209.3 MGD	250.0 MGD	219.7 MGD	295.0 MGD

3. Collection and Conveyance Facilities

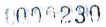
The questions below are to be answered by the sewer authority, municipality, or agency responsible for completing the Chapter 94 report for the collection and conveyance facilities. These questions should be answered in coordination with the latest Chapter 94 annual report and the above table. The individual(s) signing below must be legally authorized to make representation for the organization.

	YES	NO	
a.		\boxtimes	This project proposes sewer extensions or tap-ins. Will these actions create a hydraulic overload within five years on any existing collection or conveyance facilities that are part of the system?
	If ves.	this se	ewage facilities planning module will not be accepted for review by the municipality, delegated

If yes, this sewage facilities planning module will not be accepted for review by the municipality, delegated local agency and/or DEP until all inconsistencies with Chapter 94 are resolved or unless there is an approved Corrective Action Plan (CAP) granting an allocation for this project. A letter granting allocations to this project under the CAP must be attached to the module package.

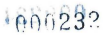
	Agent Signature	Date
	Name of Responsible Agent	
	Name of Agency, Authority, Municipality	
b.	Collection System	
	not affect that status.	

☑ J. CHAPTER 94 CONSISTENCY DETERMINATION (See Section J of instructions)
c. Conveyance System
Name of Agency, Authority, Municipality ALCOSAN
Name of Responsible Agent Shawn P. McWilliams, EIT
Agent Signature SEP MWILL
Date 02/24/2021
4. Treatment Facility
The questions below are to be answered by a representative of the facility permittee in coordination with the information in the table and the latest Chapter 94 report. The individual signing below must be legally authorized to make representation for the organization.
YES NO *ALCOSAN IS UNDER A CONSENT DECREE TO ADDRESS WET WEATHER OVERFLOWS.
a. This project proposes the use of an existing wastewater treatment plant for the disposal of sewage. Will this action create a hydraulic or organic overload within 5 years at that facility?
If yes, this planning module for sewage facilities will not be reviewed by the municipality, delegated local agency and/or DEP until this inconsistency with Chapter 94 is resolved or unless there is an approved CAP granting an allocation for this project. A letter granting allocations to this project under the CAP must be attached to the planning module.
If no, the treatment facility permittee must sign below to indicate that this facility has adequate treatment capacity and is able to provide wastewater treatment services for the proposed development in accordance with both §71.53(d)(3) and Chapter 94 requirements and that this proposal will not impact that status.
b. Name of Agency, Authority, Municipality ALCOSAN
Name of Responsible Agent Shawn P. McWilliams, EIT
Agent Signature Sep. MWell—
Date 02/24/2021
K. TREATMENT AND DISPOSAL OPTIONS (See Section K of instructions)
This section is for land development projects that propose construction of wastewater treatment facilities. Please note that, since these projects require permits issued by DEP, these projects may NOT receive final planning approval from a delegated local agency. Delegated local agencies must send these projects to DEP for final planning approval.
Check the appropriate box indicating the selected treatment and disposal option.
1. Spray irrigation (other than individual residential spray systems (IRSIS)) or other land application is proposed, and the information requested in Section K.1. of the planning module instructions are attached.
 Recycle and reuse is proposed and the information requested in Section K-2 of the planning module instructions is attached.
3. A discharge to a dry stream channel is proposed, and the information requested in Section K.3. of the planning module instructions are attached.
A discharge to a perennial surface water body is proposed, and the information requested in Section K.4. of the planning module instructions are attached.
L. PERMEABILITY TESTING (See Section L of instructions)
☐ The information required in Section L of the instructions is attached.
M. PRELIMINARY HYDROGEOLOGIC STUDY (See Section M of instructions)
☐ The information required in Section M of the instructions is attached.



	DETA	ILED LIVED COLO CTUDY IN THE STATE OF THE ST
	I. DE I A	ILED HYDROGEOLOGIC STUDY (See Section N of instructions)
	☐ The	detailed hydrogeologic information required in Section N. of the instructions is attached.
0.	SEWA	GE MANAGEMENT (See Section O of instructions)
		letion by the developer(project sponser), 4-5 for completion by the non-municipal facility agent and ion by the municipality)
1.		Is connection to, or construction of, a DEP permitted, non-municipal sewage facility or a local agency permitted, community onlot sewage facility proposed.
	to assur	espond to the following questions, attach the supporting analysis, and an evaluation of the options available re long-term proper operation and maintenance of the proposed non-municipal facilities. If No, skip the er of Section O.
2.	Project I	Flows gpd
	Yes	No
3.		Is the use of nutrient credits or offsets a part of this project?
		ttach a letter of intent to puchase the necessary credits and describe the assurance that these credits and vill be available for the remaining design life of the non-municipal sewage facility;
(For	completi	on by non-municipal facility agent)
4.	Collection	on and Conveyance Facilities
		estions below are to be answered by the organization/individual responsible for the non-municipal collection veyance facilities. The individual(s) signing below must be legally authorized to make representation for the ation.
	Ye	s No
	a	If this project proposes sewer extensions or tap-ins, will these actions create a hydraulic overload on any existing collection or conveyance facilities that are part of the system?
		s, this sewage facilities planning module will not be accepted for review by the municipality, delegated local cy and/or DEP until this issue is resolved.
	belov servi	, a representative of the organization responsible for the collection and conveyance facilities must sign v to indicate that the collection and conveyance facilities have adequate capacity and are able to provide ce to the proposed development in accordance with Chapter 71 §71.53(d)(3) and that this proposal will not that status.
	b.	Collection System Name of Responsible Organization
		Name of Responsible Agent
v		Agent Signature
		Date
	C.	Conveyance System
		Name of Responsible Organization
		Name of Responsible Agent
		Agent Signature
		Date

5.	Trea	atment Fa	cility
		t be legal	s below are to be answered by a representative of the facility permittee. The individual signing below ly authorized to make representation for the organization.
		Yes	No
	a.		If this project proposes the use of an existing non-municipal wastewater treatment plant for the disposal of sewage, will this action create a hydraulic or organic overload at that facility?
		If yes, tagency	his planning module for sewage facilities will not be reviewed by the municipality, delegated local and/or DEP until this issue is resolved.
		capacity	the treatment facility permittee must sign below to indicate that this facility has adequate treatment and is able to provide wastewater treatment services for the proposed development in accordance .53(d)(3) and that this proposal will not impact that status.
	b.	Name o	f Facility
		Name o	f Responsible Agent
			ignature
		Date	
(For	com		y the municipality)
6.			LECTED OPTION necessary to assure long-term proper operation and maintenance of the proposed nicipal facilities is clearly identified with documentation attached in the planning module package.
P.	PU	BLIC N	OTIFICATION REQUIREMENT (See Section P of Instructions)
	nev dev loca app noti	vspaper of relopment al agency olicant or a fy the mi	must be completed to determine if the applicant will be required to publish facts about the project in a of general circulation to provide a chance for the general public to comment on proposed new land projects. This notice may be provided by the applicant or the applicant's agent, the municipality or the by publication in a newspaper of general circulation within the municipality affected. Where an an applicant's agent provides the required notice for publication, the applicant or applicant's agent shall unicipality or local agency and the municipality and local agency will be relieved of the obligation to required content of the publication notice is found in Section P of 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".
	,	Yes No	
	1.		Does the project propose the construction of a sewage treatment facility?
	2.		Will the project change the flow at an existing sewage treatment facility by more than 50,000 gallons per day?
	3.		Will the project result in a public expenditure for the sewage facilities portion of the project in excess of \$100,000?
	4.		Will the project lead to a major modification of the existing municipal administrative organizations within the municipal government?
	5.		Will the project require the establishment of <i>new</i> municipal administrative organizations within the municipal government?
	6.		Will the project result in a subdivision of 50 lots or more? (onlot sewage disposal only)
,	7.		Does the project involve a major change in established growth projections?
	8.		Does the project involve a different land use pattern than that established in the municipality's Official



P.	PUBLIC N	OTIFICATION REQUIREMENT CO	nt'd. (See Section P of instructions)			
	9. 🗌 🛛	Does the project involve the use of la gpd)?	rge volume onlot sewage disposal systems (Flow > 10,000			
10. Does the project require resolution of requirements contained in §71.21(a)(5)(a conflict between the proposed alternative and consistency), (ii), (iii)?			
11. Will sewage facilities discharge into high						
	Attached	l is a copy of:				
	the p	ublic notice,				
	all co	mments received as a result of the notice,				
	the municipal response to these comments.					
	☐ No comr	ments were received. A copy of the public	notice is attached.			
Q.	FALSE SV	VEARING STATEMENT (See Section	n Q of instructions)			
beli	ef. I understar		te and correct to the best of my knowledge, information and are made subject to the benattles of 13 PA C.S.A. §4904			
Mar	rk M. Zimmerma		Wark Wi Justin			
		Name (Print)	\Signative)			
Pro	ject Manager	Title	02-12-21 Date			
443	Athena Drive	Delmont PA, 15626	724-468-4622			
Address Telephone Number						
R.	REVIEW F	FEE (See Section R of instructions)				
proj mod "de	ject and invoice dule prior to su legated local a	e the project sponsor OR the project spor bmission of the planning package to DEF	nning module review. DEP will calculate the review fee for the sor may attach a self-calculated fee payment to the planning P. (Since the fee and fee collection procedures may vary if a ject sponsor should contact the "delegated local agency" to			
			nd send me an invoice for the correct amount. I understand ves the correct review fee from me for the project.			
\boxtimes	I have calculated the review fee for my project using the formula found below and the review fee guidance in the instructions. I have attached a check or money order in the amount of \$350_ payable to "Commonwealth of PADEP". Include DEP code number on check. I understand DEP will not begin review of my project unless it receives the fee and determines the fee is correct. If the fee is incorrect, DEP will return my check or money order, send me an invoice for the correct amount. I understand DEP review will NOT begin until I have submitted the correct fee.					
	new lot and is subdivision of	the only lot subdivided from a parcel of la	e review fee because this planning module creates only one and as that land existed on December 14, 1995. I realize that disqualify me from this review fee exemption. I am furnishing y fee exemption.			
	County Record	der of Deeds for	County, Pennsylvania			
	Deed Volume		Book Number			
	Page Number Date Recorded					

3800-FM-BPNPSM0353	Rev.	2/2015
Form		

R.	REVIEW FEE (continued)	

Formula:

 For a new collection system (with or without a Clean Streams Law Permit), a collection system extension, or individual tap-ins to an existing collection system use this formula.

The fee is based upon:

- The number of lots created or number of EDUs whichever is higher.
- For community sewer system projects, one EDU is equal to a sewage flow of 400 gallons per day.
- 2. For a surface or subsurface discharge system, use the appropriate one of these formulae.
 - A. A new surface discharge greater than 2000 gpd will use a flat fee:
 - \$ 1,500 per submittal (non-municipal)
 - \$ 500 per submittal (municipal)
 - B. An increase in an existing surface discharge will use:

to a maximum of \$1,500 per submittal (non-municipal) or \$500 per submittal (municipal)

The fee is based upon:

- The number of lots created or number of EDUs whichever is higher.
- For community sewage system projects one EDU is equal to a sewage flow of 400 gallons per day.
- For non-single family residential projects, EDUs are calculated using projected population figures
- C. A sub-surface discharge system that requires a permit under The Clean Streams Law will use a flat fee:
 - \$ 1,500 per submittal (non-municipal)
 - \$ 500 per submittal (municipal)



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code No.	
	- 1

RESOLUTION FOR PLAN REVISION FOR NEW LAND DEVELOPMENT

RESOLUTION OF THE (SUPERVISORS) (COMMISSION	ERS) (COUNCILMEN) of West View
	COUNTY, PENNSYLVANIA (hereinafter "the municipality").
Facilities Act, as Amended, and the rules and Regulation (DEP) adopted thereunder, Chapter 71 of Title 25 of the I Sewage Facilities Plan providing for sewage services ade and/or environmental health hazards from sewage wastes	266, P.L. 1535, No. 537, known as the <i>Pennsylvania Sewage</i> as of the Pennsylvania Department of Environmental Protection Pennsylvania Code, require the municipality to adopt an Official equate to prevent contamination of waters of the Commonwealth as, and to revise said plan whenever it is necessary to determine the wew land development conforms to a comprehensive program of
WHEREAS <u>Hutton ST 17, LLC</u> has prop	osed the development of a parcel of land identified as
West View Car Wash , and described name of subdivision	in the attached Sewage Facilities Planning Module, and
• • • • • • • • • • • • • • • • • • • •	all that apply), 🛛 sewer tap-ins, 🗌 sewer extension, 🔲 new unity onlot systems, 🗌 spray irrigation, 🗎 retaining tanks, 🔲
WHEREAS, Borough of West View municipality	finds that the subdivision described in the attached
THE CONTRACT OF THE CONTRACT OF	ole sewage related zoning and other sewage related municipal
ordinances and plans, and to a comprehensive program of	
NOW, THEREFORE, BE IT RESOLVED that the (So	upervisors) (Commissioners) (Councilmen) of the (Township)
"Official Sewage Facilities Plan" of the municipality the attached hereto.	adopt and submit to DEP for its approval as a revision to the above referenced Sewage Facilities Planning Module which is ace A Fromlak
Township Board of Supervisors (Borough Council) (City C	Councilmen), hereby certify that the foregoing is a true copy of
the Township (Borough) (City) Resolution # 1511	, adopted, <u>April 8th</u> , 20 <u>21</u>
Municipal Address:	
Borough of West View	Seal of
441 Perry Highway	Governing Body
Pittsburgh, PA 15229	
Telephone 412-931-2800	



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

No.		
	No.	No.

SEWAGE FACILITIES PLANNING MODULE

		DEP USE	ONLY				
DEP CODE #	CLIENT ID#	S	ITE ID#	AP	S ID#	1	AUTH ID#
This planning module compone (1) a subdivision to be served be system with flows on a lot of conveyance or treatment facilities or oject that will require DEP to impost send their projects to DEP	y sewage collection 2 EDU's or more, es that will require issue or modify a pe	, conveyand or (3) the DEP to issu ermit cannot	ce or treatment fat construction of, e or modify a Clo	cilities, or mod ean Stre	(2) a tap-i dification t eams Law	in to an ex o, wastev permit. F	disting collection vater collection of the colle
This component, along with an nunicipality with jurisdiction ov or the Sewage Facilities Planni	er the project site fing Module to be co	or review a mplete. Re	nd approval. All fer to the instruct	require ions for	d docume help in co	entation m empleting	ust be attach this compone
planning mod	dules for land devel DEP or delegated	opment. Th	nese fees may va	ary dep	ending on	the appro	ving agency
NOTE: All projects must comp N if applicable or mark		ough I, and	Sections O throu	gh R.(Complete	Sections .	J, K, L, M and
A. PROJECT INFORMA		n A of instr	uctions)				
Project Name West View C	Car Wash						
2. Brief Project Description T	he construction of a	a car wash v	vith associated p	arking a	and storm	water facil	ities.
B. CLIENT (MUNICIPA	LITY) INFORMA	TION (See	e Section B of ins	struction	ns)		
Municipality Name		County		City	I	Boro	Twp
Vest View		Allegheny				\boxtimes	
Municipality Contact Individual	- Last Name	irst Name		MI	Suffix	Title	
Fromlak	E	Bruce					
		irst Name		MI	Suffix	Title	
Additional Individual Last Name	e l	ii st raint					
Municipality Mailing Address Li		ii st rvaine	Mailing Address				
Municipality Mailing Address Li 1917 210 Perry Highway		ii st Name			ZIP+	4	
Municipality Mailing Address Li 210 Perry Highway Address Last Line City		iist Name	_	Line 2			
Additional Individual Last Name Municipality Mailing Address Li 210 Perry Highway Address Last Line City Pittsburgh Area Code + Phone + Ext.	ne 1	X (optional	St P/	Line 2 ate	ZIP+	.9	

C. SITE INFORMATION (See S	ection C of instructions	s)	Water Town	application of	
Site (Land Development or Project) N	ame				
West View Car Wash					
Site Location Line 1 802 West View Park Drive		Site Location	n Line 2		
Site Location Last Line City Pittsburgh	State PA		P+4 226	Latitude 40.517669	Longitude -80.032162
Detailed Written Directions to Site from I-279 to exit 5 to US-19 N.	DEP's office, take I-5	79 N from the	Bouldevard	d of the Allies. Once	e on I-579 N take
Description of Site Vacant restaurant w	ith associated parking	lot.			
Site Contact (Developer/Owner)					
Last Name	First Name	MI	Suffix	Phone	Ext.
Mora	Cody			423-551-4197	
Site Contact Title	;	Site Contact F	irm (if none	e, leave blank)	
Development Project Manager		Hutton ST 17,	LLC		
FAX		Email			
		cmora@hutto	n.build		
Mailing Address Line 1		Mailing Addre	ss Line 2		
736 Cherry St.					
Mailing Address Last Line City		State	ZIP	+4	
Chattanooga		TN	374	-02	
D. PROJECT CONSULTANT	NFORMATION (S	ee Section D	of instruction	ons)	LEVI K.
Last Name	First N	ame		MI	Suffix
Clawson	Elizabe	eth			
Title	Consul	ting Firm Nan	ne		
Project Manager	Morris	Knowles and	Associates		
Mailing Address Line 1		Mailing Addre	ss Line 2		
443 Athena Drive					
Address Last Line – City	State	ZIP+	+4	Country	
Delmont	PA	1562	24	USA	
	a Code + Phone 468-4622	Ext.		Area Code 724-468-89	
E. AVAILABILITY OF DRINKI	NG WATER SUPF	PLY			
The project will be provided wit Individual wells or cisterns. A proposed public water su An existing public water su If existing public water s documentation from the wa	pply. oply. supply is to be used ter company stating th	d, provide the	ne name d	of the water comp	
F. PROJECT NARRATIVE (Se	e Section F of instruct	tions)			

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

 $[\]boxtimes$ A narrative has been prepared as described in Section F of the instructions and is attached.

G.	PRO	PROPOSED WASTEWATER DISPOSAL FACILITIES (See Section G of instructions)				
	serv	ck all boxes that apply, and provide information on collection, conveyance and treatment facilities and EDU's ed. This information will be used to determine consistency with Chapter 93 (relating to wastewater treatment irements).				
	1.	COLLECTION SYSTEM				
		a. Check appropriate box concerning collection system				
		☐ New collection system ☐ Pump Station ☐ Force Main				
		☐ Grinder pump(s) ☐ Extension to existing collection system ☐ Expansion of existing facility				
		Clean Streams Law Permit Number PAG066106				
		b. Answer questions below on collection system				
		Number of EDU's and proposed connections to be served by collection system. EDU's 13				
		Connections 1				
		Name of:				
		existing collection or conveyance system Girty's Run Joint Sewer System				
		owner Girty's Run Joint Sewer Sytem				
		existing interceptor <u>Babcock Interceptor</u> owner Girty's Run Joint Sewer System				
	2.	WASTEWATER TREATMENT FACILITY				
		Check all boxes that apply, and provide information on collection, conveyance and treatment facilities and EDU's served. This information will be used to determine consistency with Chapter(s) 91 (relating to general provisions), 92 (relating to national Pollution Discharge Elimination System permitting, monitoring and compliance) and 93 (relating to water quality standards).				
		a. Check appropriate box and provide requested information concerning the treatment facility				
		☐ New facility ☐ Existing facility ☐ Upgrade of existing facility ☐ Expansion of existing facility				
		Name of existing facility				
		NPDES Permit Number for existing facility				
		Clean Streams Law Permit Number				
		Location of discharge point for a new facility. Latitude Longitude				
		 The following certification statement must be completed and signed by the wastewater treatment facility permittee or their representative. 				
		As an authorized representative of the permittee, I confirm that the(Name from above) sewage treatment facilities can accept sewage flows from this project without adversely affecting the facility's ability to achieve all applicable technology and water quality based effluent limits (see Section I) and conditions contained in the NPDES permit identified above.				
		Name of Permittee Agency, Authority, Municipality				
		Name of Responsible Agent				
		Agent Signature Date				
		(Also see Section I. 4.)				

G.	. PROPOSED WASTEWATER DISPOSAL FACILITIES (See Section G of instructions)				
	serve	ed.	I boxes that apply, and provide information on collection, conveyance and treatment facilities and EDU's This information will be used to determine consistency with Chapter 93 (relating to wastewater treatment ents).		
	1.	CO	LLECTION SYSTEM		
		a.	Check appropriate box concerning collection system		
			New collection system Pump Station Force Main		
			Grinder pump(s) 🗵 Extension to existing collection system 🔲 Expansion of existing facility		
		Cle	ean Streams Law Permit Number		
		b.	Answer questions below on collection system		
			Number of EDU's and proposed connections to be served by collection system. EDU's _7		
			Connections1		
			Name of:		
			existing collection or conveyance system Girty's Run Joint Sewer Authority		
			owner Girty's Run Joint Sewer Authority		
			existing interceptor A: Babcock Trunk Sewer / B: Allegheny River Interceptor owner A: Girty's Run Joint Sewer Authority / B: Allegheny County Sanitary Authority (ALCOSAN)		
	2.	W	ASTEWATER TREATMENT FACILITY		
		ED pro	eck all boxes that apply, and provide information on collection, conveyance and treatment facilities and U's served. This information will be used to determine consistency with Chapter(s) 91 (relating to general wisions), 92 (relating to national Pollution Discharge Elimination System permitting, monitoring and appliance) and 93 (relating to water quality standards).		
		a.	Check appropriate box and provide requested information concerning the treatment facility		
			☐ New facility ☐ Existing facility ☐ Upgrade of existing facility ☐ Expansion of existing facility		
			Name of existing facility ALCOSAN Woods Run WWTP		
			NPDES Permit Number for existing facility PA 0025984		
			Clean Streams Law Permit Number		
			Location of discharge point for a new facility. Latitude 40°28'34" N Longitude 80°02'44" W		
		b.	The following certification statement must be completed and signed by the wastewater treatment facility permitee or their representative.		
			As an authorized representative of the permittee, I confirm that the <u>ALCOSAN Woods Run</u> (Name from above) sewage treatment facilities can accept sewage flows from this project without adversely affecting the facility's ability to achieve all applicable technology and water quality based effluent limits (see Section I) and conditions contained in the NPDES permit identified above.		
			Name of Permittee Agency, Authority, Municipality <u>ALCOSAN</u>		
			Name of Responsible Agent Shawn P. McWilliams, EIT		
			Agent Signature Date 02/24/2021		
			(Also see Section I. 4.)		

G. F	PROPOSED	WASTEWATER	DISPOSAL	FACILITIES	(Continued)
------	----------	------------	----------	------------	-------------

^	-	OT		
3.				

The following information is to be submitted on a plot plan of the proposed subdivision.

- a. Existing and proposed buildings.
- b. Lot lines and lot sizes.
- c. Adjacent lots.
- d. Remainder of tract.
- Existing and proposed sewerage facilities. Plot location of discharge point, land application field, spray field, COLDS, or LVCOLDS if a new facility is proposed.
- f. Show tap-in or extension to the point of connection to existing collection system (if applicable).
- g. Existing and proposed water supplies and surface water (wells, springs, ponds, streams, etc.)
- h. Existing and proposed rights-of-way.
- Existing and proposed buildings, streets, roadways, access roads, etc.

- Any designated recreational or open space area.
- Wetlands from National Wetland Inventory Mapping and USGS Hydric Soils Mapping.
- Flood plains or Flood prone areas, floodways, (Federal Flood Insurance Mapping)
- m. Prime Agricultural Land.
- n. Any other facilities (pipelines, power lines, etc.)
- o. Orientation to north.
- Locations of all site testing activities (soil profile test pits, slope measurements, permeability test sites, background sampling, etc. (if applicable).
- q. Soils types and boundaries when a land based system is proposed.
- r. Topographic lines with elevations when a land based system is proposed

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 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.	PR	IME A	GRIC	ULTURAL LAND PROTECTION
	ΥE	s N	10	
			\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.
			3	Have prime agricultural land protection issues been settled?
6.	HIS	TORI	C PRI	ESERVATION ACT
	ΥE	s N	10	
			abla	Sufficient documentation is attached to confirm that this project is consistent with DEF

Technical Guidance 012-0700-001 *Implementation of the PA State History Code* (available online at the DEP website at www.dep.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.

		PROTECTION OF RARE, ENDANGERED OR THREATENED SPECIES ck 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 www.naturalheritage.state.pa.us , and all required supporting documentation is attached. I request DEP staff to complete 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 EMC
Н.	AL	TERNATIVE SEWAGE FACILITIES ANALYSIS (See Section H of instructions)
	\boxtimes	An alternative sewage facilities analysis has been prepared as described in Section H of the attached instructions and is attached to this component.
		The applicant may choose to include additional information beyond that required by Section H of the attached instructions.
l.		MPLIANCE WITH WATER QUALITY STANDARDS AND EFFLUENT LIMITATIONS (See ion I of instructions) (Check and complete all that apply.)
	1.	Waters designated for Special Protection
		The proposed project will result in a new or increased discharge into special protection waters as identified in Title 25, Pennsylvania Code, Chapter 93. The Social or Economic Justification (SEJ) required by Section 93.4c. is attached.
	2.	Pennsylvania Waters Designated As Impaired
		The proposed project will result in a new or increased discharge of a pollutant into waters that DEP has identified as being impaired by that pollutant. A pre-planning meeting was held with the appropriate DEP regional office staff to discuss water quality based discharge limitations.
	3.	Interstate and International Waters
		The proposed project will result in a new or increased discharge into interstate or international waters. A pre-planning meeting was held with the appropriate DEP regional office staff to discuss effluent limitations necessary to meet the requirements of the interstate or international compact.
	4	Tributaries To The Chesapeake Bay
		The proposed project result in a new or increased discharge of sewage into a tributary to the Chesapeake Bay. This proposal for a new sewage treatment facility or new flows to an existing facility includes total nitrogen and total phosphorus in the following amounts: pounds of TN per year, and pounds of TP per year. Based on the process design and effluent limits, the total nitrogen treatment capacity of the wastewater treatment facility is pounds per year and the total phosphorus capacity is pounds per year as determined by the wastewater treatment facility permitee. The permitee has determined that the additional TN and TP to be contributed by this project (as modified by credits and/or offsets to be provided) will not cause the discharge to exceed the annual total mass limits for these parameters. Documentation of compliance with nutrient allocations is attached. Name of Permittee Agency, Authority, Municipality
		Initials of Responsible Agent (See Section G 2.b)
		See Special Instructions (Form 3800-FM-BPNPSM0353-1) for additional information on Chesapeake Bay

watershed requirements.

ΠJ.	CHAPTER 94	CONSISTENCY	DETERMINATION	(See Section J	of instructions
		AAIIAIA LEIIA I		1000 00000110	OI II IOU GOUOTIE

Projects that propose the use of existing municipal collection, conveyance or wastewater treatment facilities, or the construction of collection and conveyance facilities to be served by existing municipal wastewater treatment facilities must be consistent with the requirements of Title 25, Chapter 94 (relating to Municipal Wasteload Management). If not previously included in Section F, include a general map showing the path of the sewage to the treatment facility. If more than one municipality or authority will be affected by the project, please obtain the information required in this section for each. Additional sheets may be attached for this purpose.

- 1. Project Flows 2552 gpd
- 2. Total Sewage Flows to Facilities (pathway from point of origin through treatment plant)

When providing "treatment facilities" sewage flows, use Annual Average Daily Flow for "average" and Maximum Monthly Average Daily Flow for "peak" in all cases. For "peak flows" in "collection" and "conveyance" facilities, indicate whether these flows are "peak hourly flow" or "peak instantaneous flow" and how this figure was derived (i.e., metered, measured, estimated, etc.).

- Enter average and peak sewage flows for each proposed or existing facility as designed or permitted.
- b. Enter the average and peak sewage flows for the most restrictive sections of the existing sewage facilities.
- c. Enter the average and peak sewage flows, projected for 5 years (2 years for pump stations) through the most restrictive sections of the existing sewage facilities. Include existing, proposed (this project) and future project (other approved projects) flows.

To complete the table, refer to the instructions, Section J.

	a. Design and/or Permitted Capacity (gpd)		b. Present Flows (gpd)		c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
	Average	Peak	Average	Peak	Average	Peak
Collection	4,000,000	10,000,000	500,000	4,000,000	500,000	4,000,000
Conveyance						
Treatment						

3. Collection and Conveyance Facilities

b.

The questions below are to be answered by the sewer authority, municipality, or agency responsible for completing the Chapter 94 report for the collection and conveyance facilities. These questions should be answered in coordination with the latest Chapter 94 annual report and the above table. The individual(s) signing below must be legally authorized to make representation for the organization.

- 0	-	000000000000000000000000000000000000000	
	YES	NO	
a,		\boxtimes	This project proposes sewer extensions or tap-ins. Will these actions create a hydraulic overload within five years on any existing collection or conveyance facilities that are part of the system?

If yes, this sewage facilities planning module will not be accepted for review by the municipality, delegated local agency and/or DEP until all inconsistencies with Chapter 94 are resolved or unless there is an approved Corrective Action Plan (CAP) granting an allocation for this project. A letter granting allocations to this project under the CAP must be attached to the module package.

not another states.	
Collection System	
Name of Agency, Authority, Municipality Borough of West View	
Name of Responsible Agent John Balewski, Borough Engineer	
Agent Signature Date 1/11/2021	
Q .	

J. CHAPTER 94 CONSISTENCY DETERMINATION (See Section J of instructions)

Projects that propose the use of existing municipal collection, conveyance or wastewater treatment facilities, or the construction of collection and conveyance facilities to be served by existing municipal wastewater treatment facilities must be consistent with the requirements of Title 25, Chapter 94 (relating to Municipal Wasteload Management). If not previously included in Section F, include a general map showing the path of the sewage to the treatment facility. If more than one municipality or authority will be affected by the project, please obtain the information required in this section for each. Additional sheets may be attached for this purpose.

- 1. Project Flows 2552 gpd
- 2. Total Sewage Flows to Facilities (pathway from point of origin through treatment plant)

When providing "treatment facilities" sewage flows, use Annual Average Daily Flow for "average" and Maximum Monthly Average Daily Flow for "peak" in all cases. For "peak flows" in "collection" and "conveyance" facilities, indicate whether these flows are "peak hourly flow" or "peak instantaneous flow" and how this figure was derived (i.e., metered, measured, estimated, etc.).

- a. Enter average and peak sewage flows for each proposed or existing facility as designed or permitted.
- b. Enter the average and peak sewage flows for the most restrictive sections of the existing sewage facilities.
- c. Enter the average and peak sewage flows, projected for 5 years (2 years for pump stations) through the most restrictive sections of the existing sewage facilities. Include existing, proposed (this project) and future project (other approved projects) flows.

To complete the table, refer to the instructions, Section J.

a	a. Design and/or Permitted Capacity (gpd)		b. Present Flows (gpd)		c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
	Average	Peak	Average	Peak	Average	Peak
Collection	3,000,000	3,000,000	1,284,631	3,000,000	1,287,183	3,000,000
Conveyance	9,718,390	9,718,390	7,421,971	15,790,000	7,424,523	15,790,000
Treatment						

3. Collection and Conveyance Facilities

The questions below are to be answered by the sewer authority, municipality, or agency responsible for completing the Chapter 94 report for the collection and conveyance facilities. These questions should be answered in coordination with the latest Chapter 94 annual report and the above table. The individual(s) signing below must be legally authorized to make representation for the organization.

*System is NON-overloaded in Normal Dry Flow Conditions; System overload at PEAK occurs in the Combined Sewer Overflow permitted areas of the system.

YES	NO	

a.

This project proposes sewer extensions or tap-ins. Will these actions create a hydraulic overload within five years on any existing collection or conveyance facilities that are part of the system?

If yes, this sewage facilities planning module will not be accepted for review by the municipality, delegated local agency and/or DEP until all inconsistencies with Chapter 94 are resolved or unless there is an approved Corrective Action Plan (CAP) granting an allocation for this project. A letter granting allocations to this project under the CAP must be attached to the module package.

b.	Collection	System

Name of Agency, Authority, Municipality Girty's Run Joint Sew	ver Au	thority	
Name of Responsible Agent Michael Henao, Manager Agent Signature	Date _	2-8-2021	

J. CHAPTER 94 CONSISTENCY DETERMINATION (See Section J of Instructions)						
c. Conveyance System						
Name of Agency, Authority, Municipality Girty's Run Joint Sewer Authority						
Name of Responsible Agent Michael Henao, Manager						
Agent Signature MILMU:						
Date2- &-202						
4. Treatment Facility						
The questions below are to be answered by a representative of the facility permittee in coordination with the information in the table and the latest Chapter 94 report. The individual signing below must be legally authorized to make representation for the organization.						
YES NO						
a. This project proposes the use of an existing wastewater treatment plant for the disposal of sewage. Will this action create a hydraulic or organic overload within 5 years at that facility?						
If yes, this planning module for sewage facilities will not be reviewed by the municipality, delegated local agency and/or DEP until this inconsistency with Chapter 94 is resolved or unless there is an approved CAP granting an allocation for this project. A letter granting allocations to this project under the CAP must be attached to the planning module.						
If no, the treatment facility permittee must sign below to indicate that this facility has adequate treatment capacity and is able to provide wastewater treatment services for the proposed development in accordance with both §71.53(d)(3) and Chapter 94 requirements and that this proposal will not impact that status.						
b. Name of Agency, Authority, Municipality						
Name of Responsible Agent						
Agent Signature						
Date						
K. TREATMENT AND DISPOSAL OPTIONS (See Section K of instructions)						
This section is for land development projects that propose construction of wastewater treatment facilities. Please note that, since these projects require permits issued by DEP, these projects may NOT receive final planning approval from a delegated local agency. Delegated local agencies must send these projects to DEP for final planning approval.						
Check the appropriate box indicating the selected treatment and disposal option.						
1. Spray irrigation (other than Individual residential spray systems (IRSIS)) or other land application is proposed, and the Information requested in Section K.1. of the planning module instructions are attached.						
 Recycle and reuse is proposed and the information requested in Section K-2 of the planning module instructions is attached. 						
3. A discharge to a dry stream channel is proposed, and the information requested in Section K.3. of the planning module instructions are attached.						
A discharge to a perennial surface water body is proposed, and the information requested in Section K.4. of the planning module instructions are attached.						
L. PERMEABILITY TESTING (See Section L of instructions)						
☐ The Information required in Section L of the Instructions is attached.						
M. PRELIMINARY HYDROGEOLOGIC STUDY (See Section M of instructions)						
☐ The information required in Section M of the instructions is attached.						

\boxtimes J. C	CHAPTER	94	CONSISTENCY	DETERMINATION	(See Section J	of instructions
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Projects that propose the use of existing municipal collection, conveyance or wastewater treatment facilities, or the construction of collection and conveyance facilities to be served by existing municipal wastewater treatment facilities must be consistent with the requirements of Title 25, Chapter 94 (relating to Municipal Wasteload Management). If not previously included in Section F, include a general map showing the path of the sewage to the treatment facility. If more than one municipality or authority will be affected by the project, please obtain the information required in this section for each. Additional sheets may be attached for this purpose.

- 1. Project Flows 2,552 gpd
- 2. Total Sewage Flows to Facilities (pathway from point of origin through treatment plant)

When providing "treatment facilities" sewage flows, use Annual Average Daily Flow for "average" and Maximum Monthly Average Daily Flow for "peak" in all cases. For "peak flows" in "collection" and "conveyance" facilities, indicate whether these flows are "peak hourly flow" or "peak instantaneous flow" and how this figure was derived (i.e., metered, measured, estimated, etc.).

- a. Enter average and peak sewage flows for each proposed or existing facility as designed or permitted.
- b. Enter the average and peak sewage flows for the most restrictive sections of the existing sewage facilities.
- c. Enter the average and peak sewage flows, projected for 5 years (2 years for pump stations) through the most restrictive sections of the existing sewage facilities. Include existing, proposed (this project) and future project (other approved projects) flows.

To complete the table, refer to the instructions, Section J.

		d/or Permitted city (gpd)	b. Present	Flows (gpd)	c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
	Average	Peak	Average	Peak	Average	Peak
Collection						
Conveyance		18.4 MGD	7.64 MGD	8.68 MGD	7.72 MGD	8.77 MGD
Treatment	209.3 MGD	250.0 MGD	209.3 MGD	250.0 MGD	219.7 MGD	295.0 MGD

Collection and Conveyance Facilities

The questions below are to be answered by the sewer authority, municipality, or agency responsible for completing the Chapter 94 report for the collection and conveyance facilities. These questions should be answered in coordination with the latest Chapter 94 annual report and the above table. The individual(s) signing below must be legally authorized to make representation for the organization.

	YES	NO	
a.			This project proposes sewer extensions or tap-ins. Will these actions create a hydraulic overload within five years on any existing collection or conveyance facilities that are part of the system?
	If you	thic co	awage facilities planning modulo will not be accounted for raviow by the municipality, delegated

If yes, this sewage facilities planning module will not be accepted for review by the municipality, delegated local agency and/or DEP until all inconsistencies with Chapter 94 are resolved or unless there is an approved Corrective Action Plan (CAP) granting an allocation for this project. A letter granting allocations to this project under the CAP must be attached to the module package.

o.	Collection System		
	Name of Agency, Authority, Municipality		
	Name of Responsible Agent		
	Agent Signature	Date	

☑ J. CHAPTER 94 CONSISTENCY DETERMINATION (See Section J of instructions)						
c. Conveyance System						
Name of Agency, Authority, MunicipalityALCOSAN						
Name of Responsible Agent Shawn P. McWilliams, EIT						
Agent Signature SEP WWill						
Date						
4. Treatment Facility						
The questions below are to be answered by a representative of the facility permittee in coordination with the information in the table and the latest Chapter 94 report. The individual signing below must be legally authorized to make representation for the organization.						
YES NO *ALCOSAN IS UNDER A CONSENT DECREE TO ADDRESS WET WEATHER OVERFLOWS.						
a. This project proposes the use of an existing wastewater treatment plant for the disposal of sewage. Will this action create a hydraulic or organic overload within 5 years at that facility?						
If yes, this planning module for sewage facilities will not be reviewed by the municipality, delegated local agency and/or DEP until this inconsistency with Chapter 94 is resolved or unless there is an approved CAP granting an allocation for this project. A letter granting allocations to this project under the CAP must be attached to the planning module.						
If no, the treatment facility permittee must sign below to indicate that this facility has adequate treatment capacity and is able to provide wastewater treatment services for the proposed development in accordance with both §71.53(d)(3) and Chapter 94 requirements and that this proposal will not impact that status.						
b. Name of Agency, Authority, MunicipalityALCOSAN						
Name of Responsible Agent Shawn P. McWilliams, EIT						
Agent Signature Sep. MWell—						
Date						
☐ K. TREATMENT AND DISPOSAL OPTIONS (See Section K of instructions)						
This section is for land development projects that propose construction of wastewater treatment facilities. Please note that, since these projects require permits issued by DEP, these projects may NOT receive final planning approval from a delegated local agency. Delegated local agencies must send these projects to DEP for final planning approval.						
Check the appropriate box indicating the selected treatment and disposal option.						
1. Spray irrigation (other than individual residential spray systems (IRSIS)) or other land application is proposed, and the information requested in Section K.1. of the planning module instructions are attached.						
 Recycle and reuse is proposed and the information requested in Section K-2 of the planning module instructions is attached. 						
3. A discharge to a dry stream channel is proposed, and the information requested in Section K.3. of the planning module instructions are attached.						
A discharge to a perennial surface water body is proposed, and the information requested in Section K.4. of the planning module instructions are attached.						
L. PERMEABILITY TESTING (See Section L of instructions)						
☐ The information required in Section L of the instructions is attached.						
☐ M. PRELIMINARY HYDROGEOLOGIC STUDY (See Section M of instructions)						
☐ The information required in Section M of the instructions is attached.						

	. DETA	ILED HYDROGEOLOGIC STUDY (See Section N of instructions)				
	☐ The	detailed hydrogeologic information required in Section N. of the instructions is attached.				
0.	SEWA	GE MANAGEMENT (See Section O of instructions)				
		eletion by the developer(project sponser), 4-5 for completion by the non-municipal facility agent and ion by the municipality)				
1.		Is connection to, or construction of, a DEP permitted, non-municipal sewage facility or a local agency permitted, community onlot sewage facility proposed.				
	to assur	espond to the following questions, attach the supporting analysis, and an evaluation of the options available re long-term proper operation and maintenance of the proposed non-municipal facilities. If No, skip the ler of Section O.				
2.	Project	Flows gpd				
	Yes	No				
3.		☐ Is the use of nutrient credits or offsets a part of this project?				
		attach a letter of intent to puchase the necessary credits and describe the assurance that these credits and will be available for the remaining design life of the non-municipal sewage facility;				
(For	complet	ion by non-municipal facility agent)				
4.	Collection	on and Conveyance Facilities				
	The questions below are to be answered by the organization/individual responsible for the non-municipal collection and conveyance facilities. The individual(s) signing below must be legally authorized to make representation for the organization.					
	Ye					
	а	If this project proposes sewer extensions or tap-ins, will these actions create a hydraulic overload on any existing collection or conveyance facilities that are part of the system?				
	If yes, this sewage facilities planning module will not be accepted for review by the municipality, delegated local agency and/or DEP until this issue is resolved.					
	If no, a representative of the organization responsible for the collection and conveyance facilities must sign below to indicate that the collection and conveyance facilities have adequate capacity and are able to provide service to the proposed development in accordance with Chapter 71 §71.53(d)(3) and that this proposal will not affect that status.					
	b.	Collection System Name of Responsible Organization				
		Name of Responsible Agent				
		Agent Signature				
		Date				
	C.	Conveyance System				
		Name of Responsible Organization				
		Name of Responsible Agent				
		Agent Signature				
	Date					

5.	Trea	atment Fa	sility				
	The questions below are to be answered by a representative of the facility permittee. The individual signing must be legally authorized to make representation for the organization.						
		Yes	No				
	a.		If this project proposes the use of an existing non-municipal wastewater treatment plant for the disposal of sewage, will this action create a hydraulic or organic overload at that facility?				
			is planning module for sewage facilities will not be reviewed by the municipality, delegated local nd/or DEP until this issue is resolved.				
		capacity	e treatment facility permittee must sign below to indicate that this facility has adequate treatment and is able to provide wastewater treatment services for the proposed development in accordance 53(d)(3) and that this proposal will not impact that status.				
	b.	Name o	Facility				
		Name o	Responsible Agent				
		Agent S	gnature				
		Date _					
(For	com	pletion b	the municipality)				
6.			ECTED OPTION necessary to assure long-term proper operation and maintenance of the proposed icipal facilities is clearly identified with documentation attached in the planning module package.				
P.	PU	BLIC N	OTIFICATION REQUIREMENT (See Section P of instructions)				
	new dev loca app noti	This section must be completed to determine if the applicant will be required to publish facts about the project in newspaper of general circulation to provide a chance for the general public to comment on proposed new ladevelopment projects. This notice may be provided by the applicant or the applicant's agent, the municipality or local agency by publication in a newspaper of general circulation within the municipality affected. Where applicant or an applicant's agent provides the required notice for publication, the applicant or applicant's agent should be relieved of the obligation publish. The required content of the publication notice is found in Section P of the instructions.					
	To complete this section, each of the following questions must be answered with a "yes" or "no". I publication is required if any of the following are answered "yes".						
Yes No							
	1. 2.		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.		Will the project result in a public expenditure for the sewage facilities portion of the project in excess of \$100,000?				
	4.		Will the project lead to a major modification of the existing municipal administrative organizations within the municipal government?				
	5.		Will the project require the establishment of <i>new</i> municipal administrative organizations within the municipal government?				
	6.		Will the project result in a subdivision of 50 lots or more? (onlot sewage disposal only)				
	7.		Does the project involve a major change in established growth projections?				
	8.		Does the project involve a different land use pattern than that established in the municipality's Official Sewage Plan?				

P.	P. PUBLIC NOTIFICATION REQUIREMENT cont'd. (See Section P of instructions)				
	9. 🗌 🛛	Does the project involve the use of la gpd)?	rge volume onlot sewage disposal systems (Flow > 10,000		
	10. 🗌 🖂	Does the project require resolution of requirements contained in §71.21(a)(5)(a conflict between the proposed alternative and consistency i), (ii), (iii)?		
	11. 🗌 🛛	Will sewage facilities discharge into high	n quality or exceptional value waters?		
	Attached	is a copy of:			
	the pu	ublic notice,			
	☐ all cor	mments received as a result of the notice			
	☐ the m	unicipal response to these comments.			
	☐ No comn	nents were received. A copy of the public	notice is attached.		
Q.	FALSE SV	VEARING STATEMENT (See Section	on Q of instructions)		
beli	ef. I understan		ue and correct to the best of my knowledge, information and nt are made subject to the penalties of 18 PA C.S.A. §4904		
Mar	k M. Zimmerma				
		Name (Print)	Signature)		
_Pro	ect Manager	Title	02-12-21 Pate		
113	Athena Drive	Delmont PA, 15626	Date 724-468-4622		
	Alliella Dilve,	Address	Telephone Number		
R.	REVIEW E	EE (See Section R of instructions)	The state of the s		
proj mod "del dete	Sewage Facilit ect and invoice dule prior to sul egated local ag ermine these de	ties Act establishes a fee for the DEP plant the project sponsor OR the project sponsor or the planning package to DEF gency" is conducting the review, the properties.) Check the appropriate box.	nning module review. DEP will calculate the review fee for the asor may attach a self-calculated fee payment to the planning. (Since the fee and fee collection procedures may vary if a spect sponsor should contact the "delegated local agency" to		
	I request DEP calculate the review fee for my project and send me an invoice for the correct amount. I understand DEP's review of my project will not begin until DEP receives the correct review fee from me for the project.				
	I have calculated the review fee for my project using the formula found below and the review fee guidance in the instructions. I have attached a check or money order in the amount of \$350 payable to "Commonwealth of PA DEP". Include DEP code number on check. I understand DEP will not begin review of my project unless it receives the fee and determines the fee is correct. If the fee is incorrect, DEP will return my check or money order, send me an invoice for the correct amount. I understand DEP review will NOT begin 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 or new lot and is the only lot subdivided from a parcel of land as that land existed on December 14, 1995. I realize th 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.				
	County Record	ler of Deeds for	County, Pennsylvania		
	Page Number				
	=				

R. REVIEW FEE (continued)

Formula:

1. For a new collection system (with or without a Clean Streams Law Permit), a collection system extension, or individual tap-ins to an existing collection system use this formula.

The fee is based upon:

- The number of lots created or number of EDUs whichever is higher.
- For community sewer system projects, one EDU is equal to a sewage flow of 400 gallons per day.
- 2. For a surface or subsurface discharge system, use the appropriate one of these formulae.
 - A. A new surface discharge greater than 2000 gpd will use a flat fee:
 - \$ 1,500 per submittal (non-municipal)
 - \$ 500 per submittal (municipal)
 - B. An increase in an existing surface discharge will use:

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#_____ Lots (or EDUs) X $35.00 = $ _____
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to a maximum of \$1,500 per submittal (non-municipal) or \$500 per submittal (municipal)

The fee is based upon:

- The number of lots created or number of EDUs whichever is higher.
- For community sewage system projects one EDU is equal to a sewage flow of 400 gallons per day.
- For non-single family residential projects, EDUs are calculated using projected population figures
- C. A sub-surface discharge system that requires a permit under The Clean Streams Law will use a flat fee:
 - \$ 1.500 per submittal (non-municipal)
 - \$ 500 per submittal (municipal)