Date 6/25/2018

Name MARTIN, BRADBURY & GRIFFITH, INC. Address 1201 WASHINGTON ST. ALLENTOWN, PA 18102

RE: Planning Module for New Land Development
Subdivision 215 - 721 N. FENWICK ST.

5 RESIDENTIAL LOTS

City of Allertown, LEHIGH County
DEP Code No: 2-39001208 - 3

Dear:

In response to your postcard application, enclosed are the applicable planning modules required for the proposed development. Please submit the completed planning module and supporting information to the municipality(ies) in which the project is located. The Department must receive <u>3</u> copies. Please answer all questions. Do Not answer "N/A" or "Not Applicable". If you find a question does not apply, explain all reasons to support that answer.

A copy of the letter <u>MUST</u> be attached to the planning module when resubmitted through the municipality to the Department. This letter is to be used as a completion checklist and guide to completing the planning modules and does not supersede the rules and regulations found in Chapter 71. The <u>municipality must</u> submit the complete module package to the Department, (see end of letter for certification statement).

Effective December 15, 1995 Act 149 required the Department to assess planning module review fees. This fee is based on the type of development and total equivalent dwelling units proposed. The applicant will be billed upon Department approval or denial of the project.

If you are applying for a planning module exemption for this project, the exemption was not granted for the following reason(s):

Materials required	Municipal Checklist		DEP Completeness <u>Review</u>
		Department cover/Checklist letter	
		Transmittal letter, completed and signed by the Municipal Secretary.	
X_	1	Resolution of Adoption completed and signed by Municipal Secretary and containing the municipal	
-		Component 2-Follow attached guidance.	
		Component 3-Follow attached guidance.	
		Component 3s-Follow attached guidance.	24
X		Component 4a-Municipal Planning Agency Rev	iew
		Component 4b-County Planning Agency Review	w
		Potential Impact(s) has occurred based on your of the PA Natural Diversity Inventory. These is must be resolved with each agency before the Department's review of Planning Modules can	sues
		Sewage management program as per 25 Pa. Co Subsection 71.72	de
n en	đ.	Hydrogeologic Study – Analysis of interbasin transfer of water between a Special Protection watershed into a Non-Special Protection watershed.	± 17
		Delaware River Basin Commission Notice of Applications Received (NAR) for projects with sewage flows exceeding 10,000 GPD.	
	÷ ,;	Preliminary hydrogeology	 .
	⊕ 3 	Permeablity testing, to be determined at site testing	
		Detailed hydrogeologic study	4)

Materials Municipal required Checklist	DEP Completeness Review
	25 55 55 55 55 55 55 55 55 55 55 55 55 5
Socio-economic justification	
If the project is located in a Special Protection Watershed, please submit an Antidegradation Analysis meeting the Requirement of Chapter 93.4(b), 93.4(a) and 93.4c(b)(2)	200 200 200 200 200 200 200 200 200 200
T	20
In all cases, address the immediate and long range sewage disposal need with 25 Pa. Code, Chapter 71, Subchapter C relating to New Land Develop	s of the proposal and comply
Please note that the Department will return the planning module packag submitted.	
	4
Sincerely,	2
n a "	
Robit T. Colod.	e.
Robert T. Corby, Jr. Sewage Planning Specialist Clean Water Program	
- Wassa Trogram	2
CERTIFICATION STATEMENT	9
I certify that this submittal is complete and includes all requested items. module package will result in return of package.	Failure to submit a complete
Municipal Address	n 20
Municipal Telephone Number	9
Signed:, Municipal Secre	2
List below any individuals and address that should be copied if the plann municipality (if address is not provided, no copy will be sent):	ing module is returned to the
	i de
	3



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) (COMMISSIONERS) (COUNCILMEN) ofCity of Allentown
(TOWNSHIP) (BOROUGH) (CITY), <u>Lehigh</u> COUNTY, PENNSYLVANIA (hereinafter "the municipality").
WHEREAS Section 5 of the Act of January 24, 1966, P.L. 1535, No. 537, known as the <i>Pennsylvania Sewage Facilities Act</i> , as Amended, and the rules and Regulations of the Pennsylvania Department of Environmental Protection (DEP) adopted thereunder, Chapter 71 of Title 25 of the Pennsylvania Code, require the municipality to adopt an Official Sewage Facilities Plan providing for sewage services adequate to prevent contamination of waters of the Commonwealth and/or environmental health hazards from sewage wastes, and to revise said plan whenever it is necessary to determine whether a proposed method of sewage disposal for a new land development conforms to a comprehensive program of pollution control and water quality management, and
WHEREAS John W. Troxell has proposed the development of a parcel of land identified as land developer
215-221 N.Fenwick St. & 631 E. Westminster St. , and described in the attached Sewage Facilities Planning Module, and name of subdivision
proposes that such subdivision be served by: (check all that apply), \boxtimes sewer tap-ins, \square sewer extension, \square new treatment facility, \square individual onlot systems, \square community onlot systems, \square spray irrigation, \square retaining tanks, \square other, (please specify)
WHEREAS,the City of Allentown finds that the subdivision described in the attached
municipality Sewage Facilities Planning Module conforms to applicable sewage related zoning and other sewage related municipal ordinances and plans, and to a comprehensive program of pollution control and water quality management.
NOW, THEREFORE, BE IT RESOLVED that the (Supervisors) (Commissioners) (Councilmen) of the (Township)
(Borough) (City) of <u>Allentown</u> hereby adopt and submit to DEP for its approval as a revision to the "Official Sewage Facilities Plan" of the municipality the above referenced Sewage Facilities Planning Module which is attached hereto.
l, Secretary,
(Signature) Township Board of Supervisors (Borough Council) (City Councilmen), hereby certify that the foregoing is a true copy of
the Township (Borough) (City) Resolution #, adopted,, 20
Municipal Address:
Seal of
Governing Body
Telephone



Municipal Secretary (print)

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

TRANSMITTAL LETTER FOR SEWAGE FACILITIES PLANNING MODULE

		DE	PARTMENT O	F ENVIRONMENTAL PROTEC	TION (DEP)	USE ONLY	
DEP	CODE #	CLIE	NT ID#	SITE ID#		APS ID#	AUTH. ID#
PAI 453	DEP - I	Agency (DEP or Bethlehem Office Pike	delegated lo	cal agency)		Date	
Dear Sir/N	/ ladam	:					
Attached	please	find a completed	sewage faci	lities planning module pr	_		bury & Griffith, Inc. (Name) & 631 E. Westminster St.
a subdivis	sion co	(Title)	ıstrial facility	located in <u>City of Allent</u>		(Na	
			gh, Township)	Jily of Allelle	Lehi	igh	County.
Check on	ne	(Oity, Dorous	gri, rownsiiip)				
□ (i)	propo Plan) acco	osed 🔲 revision [, and is 🔲 add	supplement	ent for new land develop Ibmission to DEP [] t	ment to it transmitte	s Official Sew d to the dele	d by the municipality as a rage Facilities Plan (Official egated LA for approval in a Sewage Facilities Act (35
	OR						
☐ (ii)	land						sion or supplement for new acceptable for the reason(s)
	Chec	k Boxes					
		the planning mod	dule as prep	performed by or on beha pared and submitted by the time schedule for co	the app	licant. Attach	hich may have an effect on ned hereto is the scope of s.
		ordinances, offici	ally adopted	comprehensive plans a	and/or env	vironmental pl	s imposed by other laws or ans (e.g., zoning, land use n laws or plans are attached
		Other (attach add	itional sheet	giving specifics).			
Municipal approving			elow by che	ecking appropriate boxe	s which d	components a	re being transmitted to the
☐ Modu	ile Com dual ar	f Adoption pleteness Checklist d Community Onlo Sewage	: 🔲 3s Sma	rage Collection/Treatment F all Flow Treatment Facilities	s	☐ 4B County I	al Planning Agency Review Planning Agency Review or Joint Health Department

Signature

Date

3800-FM-BPNPSM0353	Rev. 2/2015
Form	
pennsylva	nia

DEPARTMENT OF ENVIRONMENTAL

Code No.

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

SEWAGE FACILITIES PLANNING MODULE

Component 3. Sewage Collection and Treatment Facilities

(Return completed module package to appropriate municipality)

		DEP 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 **B**.

A. PROJECT INFORMATION (See Section A of instructions)

- 1. Project Name 215 221 N. Fenwick St. & 631 E. Fenwick St. Major Subdivision
- 2. Brief Project Description 5 Lot Subdivision Lot 5 Single familty dwelling; Lots 1-4 Twin unit dwellings. Development area = 13,560 Sq. Ft. Previous project (215-221 Fenwick St. Minor Subdivision) alloted 3 connections (PADEP Code No. 2-39001-156-3) which will be utilized for this subdivision. 2 new connections are proposed.

B. CLIENT (MUNICIPALITY) INFORMATION (See Section B of instructions)								
Municipality Name	County	City	В	oro	Twp			
Allentown	Lehigh							
Municipality Contact Individual - Last Name	First Name	MI	Suffix	Title				
Stewart	Douglas			Dir. Plan	ning/ Zoning			
Additional Individual Last Name	First Name	MI	Suffix	Title				
Municipality Mailing Address Line 1		Mailing Address Line 2						
435 Hamilton Street								
Address Last Line City		State	ZIP+4					
Allentown		PA	18101					
Area Code + Phone + Ext.	FAX (optional)	Emai	l (optional)					
610-437-7611		Doug	las.Stewart	@allentowi	npa.gov			

C. SITE INFORMATIO	N (See Section C of ir	structio	ns)					
Site (Land Development or Project) Name								
215 - 221 N. Fenwick St. & 631 E. Fenwick St. Major Subdivision								
Site Location Line 1			Site Loc	ation	Line 2			
Site Location Last Line City 215 - 221 N. Fenwick St. & 63		State PA			P+4 109		Latitude N 40-36-50	Longitude W 75-26-44
Detailed Written Directions to	Site US 22 to Airport	Road,	South ont	o No	rth Irving S	Street, R	ight on Hanove	r Avenue,
Left on North Fenwick Street	proceed to northeast co	orner of	North Fe	nick	Street and	East W	estminster Stre	et.
Description of Site 5 Lot Sub = 12,559 Sq. Ft.		familty	dwelling	; Lots	1-4 - Twi	n unit dw	ellings. Develo	opment area
Site Contact (Developer/Ow	ner)							
Last Name	First Name			MI	Suffix	Phone	е	Ext.
Troxell	John			W	Mr.	610-4	32-9018	
Site Contact Title		5	Site Conta	act Fi	rm (if non	e, leave	blank)	
FAX		i	Email					
Mailing Address Line 1		1	Mailing Ad	ddres	s Line 2			
809 N. Fenwick Street					- --			
Mailing Address Last Line C	City		State		ZII	P+4		
Allentown		F	PA		18	109		
D. PROJECT CONSU	LTANT INFORMA	TION (See Sect	ion D	of instruc	tions)		
Last Name		First Na					MI S	Suffix
Bradbury		Mark						
Title		Consult	ing Firm	Nam	Э			
					riffith, Inc.			
Mailing Address Line 1		l	Mailing A	ddres	s Line 2			
1201 W. Washington Street								
Address Last Line – City		State		ZIP+			Country	
Allentown		PA		1810)2		USA	
Email mbg.mab@gmail.com	Area Code + Phone 610-437-6300		Ext.				Area Code + F 610-437-1320	-AX
E. AVAILABILITY OF		R SUF	PPLY				010-437-1320	
The project will be prov	ided with drinking water	er from	the follow	ina s	OUICE: (C	heck an	oropriata hov)	
Individual wells or o		or monn	tile ioliow	ning s	ource. (C	neck ap	propriate box)	
 ☐ A proposed public water supply. ☑ An existing public water supply. 								
		دما محمد	م مالا مامان		-£451			4
from the water com	ater supply is to be use pany stating that it will	sa, prov I serve f	the projec	ame xt.	or the wate	er compa	any and attach	uocumentation
Name of water com	pany: <u>Lehigh County</u>	Authori	ty, Agi	en+	for Ci	tyef	Allentown	
F. PROJECT NARRA	TIVE (See Section F	of instru	uctions)					
N A	on prepared as describ	od in Co	notion E o	ftho	instruction	on and in	ottochod	

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

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

G.	PRC	POS	ED WASTEWATER	DISPOSAL FACILITIES (See Section	G of instructions)
	serve	k all t ed. Ti iremer	his information will be u	rovide information on collection, conveyance sed to determine consistency with Chapter 9	and treatment facilities and EDU's 3 (relating to wastewater treatment
	1.	COL	LECTION SYSTEM		
		a.	Check appropriate box	concerning collection system	
			New collection system	☐ Pump Station	☐ Force Main
			Grinder pump(s)		☐ Expansion of existing facility
		Clea	n Streams Law Permit N	lumber <u>26000</u>	=
		b.	Answer questions below	w on collection system	
			Number of EDU's and	proposed connections to be served by collect	tion system. EDU's 2 new 3 prev.
			Connections 2	<u>=</u>	
			Name of:		
			existing collection or c	onveyance system <u>City of Allentown</u>	
			owner City of Allentow		
			•	high River Interceptor	
	•	1010	owner <u>City of Allentow</u>		
	2.		STEWATER TREATME		and to street facilities and
		EDU	J's served. This informa visions), 92 (relating to	and provide information on collection, convition will be used to determine consistency win national Pollution Discharge Elimination is to water quality standards).	ith Chapter(s) 91 (relating to general
		a.	Check appropriate box a	and provide requested information concerning	the treatment facility
			□ New facility □	Existing facility Upgrade of existing facility	lity 🗌 Expansion of existing facility
			Name of existing facility	Kline's Island Wastewater Treatment Plant	
			NPDES Permit Number	for existing facility 26000	
			Clean Streams Law Per	mit Number	
			Location of discharge p	oint for a new facility. Latitude	Longitude
		b.	The following certification permittee or their representations.	on statement must be completed and signed entative.	by the wastewater treatment facility
			(Name from above) seadversely affecting the	entative of the permittee, I confirm that the kewage treatment facilities can accept sew a facility's ability to achieve all applicable tion I) and conditions contained in the NPDES	age flows from this project withou technology and water quality based
			Name of Permittee Age	ency, Authority, Municipality City of Allentown	Lahigh County Authority,
			Name of Responsible A		Agent
			Agent Signature		e 7/31/18
			(Also see Section 1. 4.)		
			7		

G	PROPOSED	WASTEWATER	DISPOSAL	FACILITIES	(Continued)
ч.	I IVOI OULD	TINGLETIN	DIGI COME	··AULITEU	· · · · · · · · · · · · · · · · · · ·

3. PLOT PLAN

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.
- 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.
- n. 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.
- 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.	PRIME AGRICULTURAL LAND PROTECTION			
	YE	S	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.	HI	STOF	RIC PR	ESERVATION ACT
	YE	ES	NO	

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.

	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 Rev Form," (PNDI Form) available at www.naturalheritage.state.pa.us , and all required supporting documental is attached. I request DEP staff to complete the required PNDI search for my project. I realize that planning module will be considered incomplete upon submission to the Department and that the DEP rev will not begin, and that processing of my planning module will be delayed, until a "PNDI Project Planning and the project Planning will be delayed, until a "PNDI Project Planning and the project Planning will be delayed, until a "PNDI Project P					
		necessary) is/are received by DEP. Applicant or Consultant Initials				
ł.	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.				
	COMPLIANCE WITH WATER QUALITY STANDARDS AND EFFLUENT LIMITATIONS (See Section 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 N/A				
		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 359 gpd new/proposed; 585.5 previously approved/allotted = 897.5 Total 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.
- 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) MらD		MGD b. Present Flows (gpd)		c. Projected Flows in 5 years (gpd) MGN (2 years for P.S.)	
	Average	Peak	Average	Peak	Average	Peak
Collection	1.07	4.28	15,0	1.78	0.21	1.78
Conveyance	15	19	2.4	1860	2.45	18.411
Treatment	40	52	32.3	40	33.4	42.

3. Collection and Conveyance Facilities

(1) PEAK HOURLY FLOW-ESTIMATED

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 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.

If no, a representative of the sewer authority, municipality, or agency responsible for completing the Chapter 94 report 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 both §71.53(d)(3) and Chapter 94 requirements and that this proposal will not affect that status.

b. Collection System

2000 FM DDNDCM0252 Day 0/0045							
Form	3800-FM-BPNPSM0353 Rev. 2/2015 Form						
	Agent Signature Musc Quss Date 9/31/18						
☐ J. CHAI	PTER 94 CONSISTENCY DETERMINATION (See Section J of instructions)						
C.	Conveyance System						
	Name of Agency, Authority, Municipality City of Allentown (Lehigh County Authority - Agent)						
	Name of Responsible Agent Liesel M. Gross						
	Agent Signature						
	Date						
4. Tre	atment Facility						
info	e questions below are to be answered by a representative of the facility permittee in coordination with the formation in the table and the latest Chapter 94 report. The individual signing below must be legally horized 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 City of Allentown (Lehigh County Authority - Agent)						
	Name of Responsible Agent Liesel M. Gross						
	Agent Signature Suse DU Cours						
	Date						
☐ K. TRE	ATMENT AND DISPOSAL OPTIONS (See Section K of instructions)						
that, since the delegated loc	is for land development projects that propose construction of wastewater treatment facilities. Please note ese projects require permits issued by DEP, these projects may NOT receive final planning approval from a cal agency. Delegated local agencies must send these projects to DEP for final planning approval.						
	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.						
☐ 2.	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.						
□ 4	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.

3800-FM-BPNPSM0353	Rev. 2/2015
Form	

M. PRELIMINARY HYDROGEOLOGIC STUDY (See Section M of instructions)	
The information required in Section M of the instructions is attached.	

	I. DETA	ILED HYDROGEOLOGIC STUDY (See Section N of instructions)						
	☐ The	detailed hydrogeologic information required in Section N. of the instructions is attached.						
Ο.	SEWAGE MANAGEMENT (See Section O of instructions)							
(1-3 and	for comp 6 for con Yes No	pletion by the developer(project sponser), 4-5 for completion by the non-municipal facility agent appletion 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.						
	available	respond to the following questions, attach the supporting analysis, and an evaluation of the options a to assure long-term proper operation and maintenance of the proposed non-municipal facilities. If No, remainder of Section O.						
2.	Project	Flows gpd						
	Yes	No						
3.		☐ Is the use of nutrient credits or offsets a part of this project?						
	If yes, a offsets v	ttach 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	completi	ion by non-municipal facility agent)						
4.		on and Conveyance Facilities						
	The questions below are to be answered by the organization/individual responsible for the non-municipal collectic and conveyance facilities. The individual(s) signing below must be legally authorized to make representation for the organization.							
	Ye							
	a. [_	overload on any existing collection or conveyance facilities that are part of the system?						
	If yes agen	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 w 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 t 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						

Ō,	Tre	Treatment Facility					
	The questions below are to be answered by a representative of the facility permittee. The individual signing below must be legally authorized to make representation for the organization.						
	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, agency	this plan and/or D	nning module for sewage facilities will not be reviewed by the municipality, delegated local DEP until this issue is resolved.			
		capacity	/ and is	ment facility permittee must sign below to indicate that this facility has adequate treatment able to provide wastewater treatment services for the proposed development in accordance 3) and that this proposal will not impact that status.			
	b.	Name o	f Facility	y Kline's Island, City of Allentown (Lehigh County Authority - Agent)			
		Name o	f Respo	nsible Agent			
For	com			nunicipality)			
5.		The SE	LECTE	D OPTION necessary to assure long-term proper operation and maintenance of the proposed acilities is clearly identified with documentation attached in the planning module package.			
Ρ.	PU	BLIC N	OTIFIC	CATION REQUIREMENT (See Section P of instructions)			
	This section must be completed to determine if the applicant will be required to publish facts about the project in a newspaper of general circulation 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 is found in Section P of the instructions.						
	To pub	complete lication is	this se require	ection, each of the following questions must be answered with a "yes" or "no". Newspaper ed if any of the following are answered "yes".			
	•	Yes No					
	1.		Does t	he project propose the construction of a sewage treatment facility?			
			per day	·			
	3.		of \$100				
	4.		within 1	ne project lead to a major modification of the existing municipal administrative organizations the municipal government?			
	5.		Will th munici	ne project require the establishment of <i>new</i> municipal administrative organizations within the ipal government?			
				par government:			
	6.		Will the	e project result in a subdivision of 50 lots or more? (onlot sewage disposal only)			
	7.		Will the				

P.	PUBLIC NOTIFICATION REQUIREMENT cont'd. (See Section P of instructions)						
	9.		Does the project involve the use of lagpd)?	ge volume onlot sewage disposal systems (Flow > 10,000			
	10.		Does the project require resolution of a requirements contained in §71.21(a)(5)(i	conflict between the proposed alternative and consistency), (ii), (iii)?			
	11.		Will sewage facilities discharge into high				
		Attached	is a copy of:				
		the pu	ıblic notice,				
		all comments 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.	FA	ALSE SV	VEARING STATEMENT (See Section	n Q of instructions)			
beli	ef. I	understan	atements made in this component are truid that false statements in this componer falsification to authorities.	e and correct to the best of my knowledge, information and are made subject to the penalties of 18 PA C.S.A. §4904			
Bru	ce Py	sher		Jule Uplen			
DI (Name (Print)	Signature			
PLS	>		Title	<i>L. 28 18</i> Date			
120	1 W.	Washingt	on Street, Allentown, PA 18102	610-437-6300			
			Address	Telephone Number			
R.	RI	EVIEW F	EE (See Section R of instructions)				
the pla var	proje nning y if a ency"	ect and ing module p delegate to determi	voice the project sponsor OR the project rior to submission of the planning packaged local agency" is conducting the review ne these details.) Check the appropriate				
	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 \$100 payable to "Commonwealth of PADEP". Include DEP code number on check. I understand DEP will not begin review of my project unless it receive the fee and determines the fee is correct. If the fee is incorrect, DEP will return my check or money order, send man invoice for the correct amount. I understand DEP review will NOT begin until I have submitted the correct fee.						
	new subc	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 Record	der of Deeds for	County, Pennsylvania			
	Dee	d Volume		Book Number			
				Date Recorded			

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.

#2 add./prop.

Lots (or EDUs) X \$50.00 = \$ 100

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:

#____ Lots (or EDUs) X \$35.00 = \$ _____

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)

SECTION F. PROJECT NARRATIVE

215 – 221 N. Fenwick Street & 631 E. Westminster Street 14th Ward
City of Allentown, Lehigh County, PA

Project is a 5 lot residential subdivision (Lot 5 – Single family dwelling; Lots 1 thru 4 – Two twin unit dwellings). Total project/development area is .311 acres.

The number of EDUs = 5 (3 lots previously approved/allotted, PADEP Code No. 2-39001-156-3; plus 2 new/proposed.

Additional sewage flows are calculated at 359 gpd (179.5 gpd per dwelling unit x 2 dwelling units = 359 gpd; per Lehigh County Authority agent guidance). Total of 897.5 gpd; 3 EDUs previously approved/allotted (179.5 gpd x 3 dwelling units = 585.5 gpd) plus 2 EDUs proposed (179.5 gpd x 2 dwelling units = 359 gpd).

Proposed dwellings will connect to the existing sanitary sewer in N. Filbert Street for treatment at the City of Allentown (Lehigh County Authority – Allentown Division) Wastewater Treatment Plant.

SECTION H. ALTERNATIVE SEWAGE FACILITIES ANALYSIS

215 – 221 N. Fenwick Street & 631 E. Westminster Street 14th Ward
City of Allentown, Lehigh County, PA

Project is a 5 lot residential subdivision (Lot 5 – Single family dwelling; Lots 1 thru 4 – Two twin unit dwellings). Total project/development area is .311 acres. Project is located in a high density residential.

On-lot or alternative systems are not viable due to the development area limited size. Connection to the existing municipal sanitary sewer is the most viable option.

Additional sewage flows are calculated at 359 gpd (179.5 gpd per dwelling unit x 2 dwelling units = 359 gpd; per Lehigh County Authority agent guidance). Total of 897.5 gpd; 3 EDUs previously approved/allotted (179.5 gpd x 3 dwelling units = 585.5 gpd) plus 2 EDUs proposed (179.5 gpd x 2 dwelling units = 359 gpd).

Proposed dwellings will connect to the existing sanitary sewer in N. Fenwick Street and E. Westminster Street for treatment at the City of Allentown (Lehigh County Authority – Allentown Division) Wastewater Treatment Plant.

