# **JENA Engineering**

Phone: 610-797-4200 britterjenaengineering95@gmail.com www.jenaengineering.com

# Civil/Structural Engineers and Surveyors

TO:	City of Allentown	DATE:10 September	2025
	Engineering Department	PROJECT NO:	031024
	641 S. 10 <sup>th</sup> Street	RE:	326-336 Hanover Avenue, Allentown, PA 18109
	Allentown, PA 18103		
ATTN:	Jedidiah Bortz		

We	are	sending	you	via:
----	-----	---------	-----	------

### The Following Items:

Pick-Up

	1st Class Mail	Prints	
	Federal Express	Letter	
	Type:	Mylar	
		Other	
X	HAND DELIVER		

# Copies	Drawing No.	Description
4		4 Page Checklist
4		PAS DEP Checklist 10/8/24
4		Completeness Checklist
4		Transmittal Letter for Sewage Facilities Planning Module
4		Resolution for Plan Revision for New Land Development
4		Sewage Facilities Planning Module - Component 3
4		Letter of Transmittal to Jennifer Gomez dated 20 August 2025 from LCA
4		Letter to Jennifer Gomez dated 11 August 2025 from LCA
4		LCA Flow Map – 326 Hanover Avenue
4		Permit relative to Sewerage – Hanover Acres dated 30 April 1941
4		Sewage Facilities Planning Module - Component 4A
4		Sewerage Facilities Planning Module – Component 4B
4		PNDI Search Results dated 3 October 2024
4		Project Narrative
4		Alternative Analysis – Component 3 – Section H dated 6 August 2025
4		PA Fish and Boat Commission Letter dated 16 October 2025

For Your Information	For Your Use	As Requested	
For Review and Comment	For Approval		

### **REMARKS:**

For your action/approval.	

COPY	<del></del>	BY: Jensineering Corp.
_		

# Checklist:

Materials Required to be Included in the Planning Realizage	DEP Completeness
Materials Required to be included in the Flaining Fackage	Review
klist Letter	4
DEP checklist letter is attached with items checked off by the applicant	
(or applicant's authorized representative) as included	
DEP checklist letter certification statement completed and signed	
al Letter (Form 3850-FM-BCW0355)	
Transmittal Letter is attached, completed and the appropriate boxes in	
Section (i) are checked.	
Transmittal Letter is signed by the municipal secretary	
of Adoption (Form 3850-FM-BCW0356)	
Resolution of Adoption is attached and completed	
Resolution of Adoption has a visible municipal seal	
	DEP checklist letter is attached with items checked off by the applicant (or applicant's authorized representative) as included  DEP checklist letter certification statement completed and signed  al Letter (Form 3850-FM-BCW0355)  Transmittal Letter is attached, completed and the appropriate boxes in Section (i) are checked.  Transmittal Letter is signed by the municipal secretary  of Adoption (Form 3850-FM-BCW0356)  Resolution of Adoption is attached and completed  Resolution of Adoption is signed by the municipal secretary

nt 4A - Municipal Planning Agency Review (Form 3850-FM-BCW0362A)
Component 4A is attached, completed and signed
Municipal Responses to Component 4A comments are included
nt 4B - County Planning Agency Review (Form 3850-FM-BCW0362B)
Component 4B is attached, completed and signed
Municipal Responses to Component 4B comments are included
nt 3 Sewage Facilities Planning Module (Form 3800-FM-BPNPSM0353)
Project Information
Section A.1. The Project Name is completed
Section A.2. The Brief Project Description is completed
Client Information
Client Information is completed
Site Information
Site Information is completed
A copy of the 7.5-minute USGS Topographic map is attached with the
development site outlined, as required by the instructions and the
checklist
Project Consultant Information
Project Consultant Information is completed
Availability of Drinking Water Supply
The appropriate box is checked in Section E
For existing public water supplies, the name of the company is provided
For public water supplies, the certification letter from the public water
company is attached
Project Narrative
The Project Narrative is attached

Cantina	Duamand Wanten atom Dimensi Enville	
section G:	Proposed Wastewater Disposal Facilities	
-	Section G.1.a. The collection system boxes are checked	
	The Pennsylvania Clean Streams Law (CSL) permit number is provided	
	for existing systems	
	Section G.1.b. The questions on the collection system are completed	
	Section G.2.a. The appropriate treatment facility box is checked	
	For existing treatment facilities, the name is provided	
	For existing treatment facilities, the NPDES permit number is provided	
/	For existing treatment facilities, the CSL permit number is provided	
NA	For new treatment facilities, the discharge location is provided	
_	Section G.2.b. The certification statement has been completed and signed	
	by the wastewater treatment facility permittee or their representative	
_	Section G.3. The plot plan is attached and contains all items in the	
V	module instructions under Section G.3	
,	The plot plan will show the proposed sewer facilities, sewer extension	
<b>/</b>	and/or point of connection to the existing sewer line or point of discharge	
NA	Copies of easement(s) or right-of-way(s) are attached	
	Section G.4. The boxes are checked regarding Wetland Protection	
V	Section G.5. The boxes are checked regarding Primary Agricultural Land	
_	Section G.6. The boxes are checked confirming consistency with the	
V	Historic Preservation Act	
	The Cultural Resources Notice (CRN) (Form 0120-PM-PY0003)	
	is attached	
	A return receipt for its submission to the PHMC is attached	
	The PHMC review letter is attached	
	Section G.7. The boxes are checked regarding Pennsylvania Natural	
*/	Diversity Inventory (PNDI)	
	Pennsylvania Natural Diversity Inventory (PNDI) Project Environmental	
<b>V</b>	Review Receipt is attached	
	PNDI Review Receipt, if no potential impacts identified, is not older than	
N	2 years	
	All supporting resolution documentation from jurisdictional agencies	
	(when necessary) is attached and not older than 2 years	
	A completed PNDI Manual Project Submission Form (PNDI Form)	
/	(Form 8100-FM-FR0161) is attached (if applicable) with all	
V	supplemental materials and not older than 2 years.	
ection H:	Alternative Sewage Facilities Analysis	
	The Alternative Sewage Facilities Analysis is attached	
A	All information required in the module directions has been addressed	
ection I: (	Compliance with Water Quality Standards and Effluent Limitations	
NA	The box is checked regarding Waters Designated for Special Protection	
NA	The Social or Economic Justification is attached	
	The box is checked regarding Pennsylvania Waters Designated As	
NA	Impaired	

460	The box is checked regarding Tributaries to the Chesapeake Bay and the	
NA	required information is provided	
NA	The Name of Permittee Agency, Authority, Municipality and the Initials of Responsible Agent are provided	
	If discharge to an intermittent stream, dry swale or manmade ditch is	
	proposed, provide evidence that a certified letter has been sent to each	
	owner of property over which the discharge will flow until perennial	
NA	conditions are met	
Section J:		
	A map showing the path of the sewage to the treatment facility and the	
N.	location of the discharge is provided	
1	Section J.1. The Project Flows are provided	
	Section J.2. The permitted, existing, and projected average and peak	
/	flows are provided in the table for collection, conveyance and treatment	
	facilities	
,	Section J.3.a. The appropriate box is checked indicating capacity in the	
<u> </u>	Collection and Conveyance Facilities	
,	Section J.3.b. The Collection System information is completed, signed	
	and dated	
	Section J.3.b. The Conveyance System information is completed, signed	
	and dated	
,	Section J.4.a. The appropriate box is checked regarding projected	
	overloads at the Treatment Facility	
	Section J.4.b. The Treatment Facility information is completed, signed	
	and dated	
	The Permittee of the wastewater treatment facility has submitted a	
	Chapter 94 Wasteload Management Report, which includes the	
,	information for the collection and conveyance system to serve this	
	project	
	An acceptable Wasteload Management Report Corrective Action Plan	
	(CAP) and schedule has been submitted, as well as a connection	
NA	management plan	
	A letter from the permittee, which grants allocations to the project	
	consistent with the CAP, and a copy of the connection management plan	
	has been submitted	
	Letter indicating the treatment plant is an interim regional treatment	
	facility is attached	
Section K:	Treatment and Disposal Options	
	For proposed treatment facilities, the appropriate box is checked	
NA	indicating the selected Treatment and Disposal Option	
	Permeability Testing *Not Required for this Projection	ct
NA	The Permeability Testing information is attached	
Section M.	: Preliminary Hydrogeologic Study *Not Required for this Proje	ct
NA	The Preliminary Hydrogeologic Study is attached	
	The Preliminary Hydrogeologic Study is signed and sealed by a	
NA	Professional Geologist	

	Detailed Hydrogeologic Study *Not Required for the	is Projec
NA	The Detailed Hydrogeologic Study is attached	
	The Detailed Hydrogeologic Study is signed and sealed by a Professional	
NA	Geologist	
Section 0:	Sewage Management	
/	Section O.1. The box is checked indicating municipal or private facilities	
	If municipal, the remainder of Section O is not applicable	
	If private, the required analysis and evaluation of sewage management	
	options is attached	
	Section O.2. The appropriate box is checked regarding the use of nutrient	
	credits or offsets	
	Section O.3. The Project Flows for the private facilities are provided	
	Section O.4.a. The appropriate box is checked indicating capacity in the	
	existing private Collection and Conveyance Facilities	
	Section O.4.b. The private Collection System information is completed,	
	signed and dated	
	Section O.4.c. The private Conveyance System information is completed,	
	signed and dated	
	Section O.5.a. The appropriate box is checked regarding projected	
	overloads at the private Treatment Facility	
	Section O.5.b. The private Treatment Facility information is completed,	
	signed and dated	
	Section O.6. The box is checked indicating the municipality will assure	
	proper operation and maintenance of the proposed private facilities	
	The required documentation of sewage management is attached	
Section P:	Public Notification Requirement	
	All Public Notification boxes in this section are checked	
NB	The public notice is attached, if public notification is necessary	
NA	All comments received as a result of the notice are attached	
NA	The municipal responses to these comments are attached	
NA	The box is checked indicating that no comments were received, if valid	
Section Q:	False Swearing Statements	
. ,	The planning module preparer's false swearing statement is completed	
V	and signed	
Section R:	Planning Module Review Fee	
	The correct fee has been calculated	
/	The correct fee has been paid	
NA	The request for fee exemption has been checked	
NA	The deed reference information is provided to support the fee exemption	
Completene	ess Checklist	
/	The module completeness checklist is included	
	All completeness items have been checked as included by the	
,	municipality, as appropriate	
	The Municipal Official has signed and dated the checklist	



Date: 10/8/2024

Name:

JENA ENGINEETING

Address:

BRIAN RITTER

RE:

Planning Module for New Land Development

Subdivision 326 - 336 HANOVER AVE 8 UNIT APARTMENTS 1523 GPD CITY OF ALLENTOUNCOUNTY LEHIGH DEP Code No: 7-39001347-3

### 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 3 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 Review
V			
^		Department cover / Checklist letter	
×		Transmittal letter, completed and signed by the	
		Municipal Secretary	
X	4	Resolution of Adoption completed and signed by the	
		Municipal Secretary and containing the municipal seal	
		Component 2 - Follow attached guidance	
X		Component 3 - Follow attached guidance	
		Component 3s - Follow attached guidance	V W Carlotte
X		Component 4a - Municipal Planning Agency Review	
X		Component 4b - County Planning Agency Review	
		Potential Impact(s) has occurred based on your search of	
		the PA Natural Diversity Inventory. These issues must	
		be resolved with each agency before the Department's review of Planning Modules can occur.	
	-	Sewage management program as per 25 PA Code	
		Subsection 71.72	
		Hydrogeologic Study – Analysis of interbasin transfer	
		of water between a Special Protection watershed into a	
		Non-Special Protection watershed.	
		Delaware River Basin Commission Notice of	
		Applications Received (NAR) for projects with sewage flows exceeding 10,000 GPD.	
		Preliminary hydrogeology	
		Permeability testing, to be determined at site testing	
		Detailed hydrogeologic study	
		Socio-economic justification	
		If the project is located in a Special Protection Water-	
		shed, please submit an Antidegradation Analysis	
		meeting the Requirement of Chapter 93.4(b), 93.4(a) and 93.4c(b)(2)	



In all cases, address the immediate and long range sewage disposal needs of the proposal and comply with 25 Pennsylvania Code, Chapter 71, Subchapter C relating to New Land Development Plan Revisions.

Please note that the Department will return the planning module package if an incomplete revision is submitted.

Sincerely,

Robert T. Corby, Jr.

Sewage Planning Specialist

Fdut T. Cul.

Clean Water Program

### **CERTIFICATION STATEMENT**

I certify that this submittal is complete an package will result in return of package.	d includes all requested items. Failure to submit a complete module
Municipal Address:	
Municipal Telephone Number:	
Signed:M	Iunicipal Secretary
List below any individuals and address(es municipality (if address(es) not provided,	that should be copied if the planning module is returned to the no copy will be sent):
A PARENTHE AND	AND THE REPORT OF THE CONTROL OF THE PROPERTY



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

# TRANSMITTAL LETTER FOR SEWAGE FACILITIES PLANNING MODULE

		DEPARTMENT OF	ENVIRONMENTAL PROTECT	TON (DEP) USE ONLY	
DEF	CODE#	CLIENT ID#	SITE ID#	APS ID#	AUTH. ID#
2-3900	1347-3				
B	THEEHEM	Cy (DEP or delegated loc OSORICE OFFICE - PIKE PA 18017-9014	DEP	Date	
Dear Sir/N					
Attached p	olease find a	completed sewage facilit	ties planning module prep	ared by BRYAN L.	RITTAL P.E.
Pres	ident J	ENA ENGINEERING	GRA for 32	26-336 Honover A	(Name)
a subdivis	<i>(Title</i> ion, commerc	e) cial ,or industrial facility lo	ties planning module prepared for 32	(Name)	
	C	(City, Borough, Township)		LEHIGH CO	unty.
Check on	<b>A</b>	(City, Borough, Township)			
☐ (i)	The plannin proposed Plan), and is	frevision ∐ supplemer ☑ adopted for submiss	and submitted by the a at for new land developme sion to DEP  transmitte a Chapter 71 and the <i>Peni</i>	ent to its Official Sewage d to the delegated LA for	Facilities Plan (Official
	OR				
☐ (ii)	The planning land develop checked bek	ment to its Official Plan	proved by the municipality because the project des	as a proposed revision cribed therein is unacce	or supplement for new ptable for the reason(s)
	Check Boxe	es			
	planning	g module as prepared ar	formed by or on behalf of a nd submitted by the applic dule for completion of said	ant. Attached hereto is t	ay have an effect on the the scope of services to
	ordinan	ces, officially adopted c	itted by the applicant fails omprehensive plans and/ cific reference or applicab	or environmental plans	le a zonina land use
	☐ Other (a	uttach additional sheet gi	ving specifics).		
Municipal S approving a	Secretary: II agency.	ndicate below by check	ring appropriate boxes w	hich components are b	eing transmitted to the
M Module ☐ 2 Individu	tion of Adoption Completeness all and Commu al of Sewage	n	e Collection/Treatment Facil Flow Treatment Facilities		nning Agency Review ing Agency Review nt Health Department
Municipal	Secretary (print	)	Signature		Date



# 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) (COM	
(TOWNSHIP) (BOROUGH) (CITY),	COUNTY, PENNSYLVANIA (hereinafter "the municipality").
(DEP) adopted thereunder, Chapter 71 of Title: Sewage Facilities Plan providing for sewage ser and/or environmental health hazards from sewage	lary 24, 1966, P.L. 1535, No. 537, known as the <i>Pennsylvania Sewage</i> Regulations of the Pennsylvania Department of Environmental Protection 25 of the Pennsylvania Code, require the municipality to adopt an Official vices adequate to prevent contamination of waters of the Commonwealthing ge wastes, and to revise said plan whenever it is necessary to determine all for a new land development conforms to a comprehensive program of and
WHEREASland developer	has proposed the development of a parcel of land identified as
name of subdivision	escribed in the attached Sewage Facilities Planning Module, and
proposes that such subdivision be served by: treatment facility, individual onlot systems, other, (please specify).	(check all that apply), ☐ sewer tap-ins, ☐ sewer extension, ☐ new ☐ community onlot systems, ☐ spray irrigation, ☐ retaining tanks, ☐
WHEREAS,	finds that the subdivision described in the attached
Sewage Facilities Planning Module conforms to ordinances and plans, and to a comprehensive pr	applicable sewage related zoning and other sewage related municipal ogram of pollution control and water quality management.
	t the (Supervisors) (Commissioners) (Councilmen) of the (Township)
(Borough) (City) of "Official Sewage Facilities Plan" of the municipal attached hereto.	hereby adopt and submit to DEP for its approval as a revision to the slity the above referenced Sewage Facilities Planning Module which is
1	, Secretary,
(Signature)	(City Councilmen), hereby certify that the foregoing is a true copy of
the Township (Borough) (City) Resolution #	· ·
Municipal Address:	
	Seal of
	Governing Body
	·

Form pennsytvania DEPARTMENT OF INVENIONMENTAL PROTECTION

435 Hamilton Street

Allentown

610-437-7830

Address Last Line - City

Area Code + Phone + Ext.

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

# Code No.

# **SEWAGE FACILITIES PLANNING MODULE**

# Component 3. Sewage Collection and Treatment Facilities

(Return completed module package t			Minima de Colonia	-		
		P USE ONLY				
DEP CODE # CLIEN 2-39001347-3	NT ID#	SITE ID#		APS ID#		AUTH ID#
This planning module component is u (1) a subdivision to be served by sewi system with flows on a lot of 2 ED conveyance or treatment facilities that project that will require DEP to issue of must send their projects to DEP for fin	age collection, col U's or more, or ( t will require DEP or modify a permit	nveyance or treat (3) the constructi to issue or modificannot be process	mentf on of, v a Cl	acilities, (2) or modific	a tap-in to	o an existing collection wastewater collection wastewater collection for the collection for the collection and the collection for the collection and the collection and the collection and the collection are collected as a collection are collected as
This component, along with any other municipality with jurisdiction over the for the Sewage Facilities Planning Mod	project site for ne	view and annov:	IIA le	nemuined di	acumentel	Non much be attached
REVIEW FEES: Amendments to the planning modules to the project (DEP or information on these	or land developme r delegated local	ent. These fees r	nav va	erv dependi	ng on the	annoving agency &
NOTE: All projects must complete Se N if applicable or marked B.  A. PROJECT INFORMATION			throu	gh R. Com	plete Sect	ions J, K, L, M and/o
I. Project Name 326-336 Hanover A						
2. Brief Project Description Construct Avenue	tion of a 8 unit Ap	eartment Building	on Exi	isting Vacar	nt Lot on E	ast Side of Hanover
B. CLIENT (MUNICIPALITY)	NFORMATION	(See Section B	of inst	ructions)		
funicipality Name	County		City		Boro	Twp
City of Allentown	Lehigh		$\boxtimes$			П
flunicipality Contact Individual - Last lame	First Name		MI	Suffix	Title	
3omez	Jennifer			Ms	Directo Zoning	r of Planning and
dditional Individual Last Name	First Name		MI	Suffix	Title	
funicipality Mailing Address Line 1		Mailing Address	Line 2			

FAX (optional)

Bureau of Planning & Zoning

PA

State

ZIP+4

Email (optional)

18101-1699

Jennifer.Gomez@allentownpa.gov

C. SITE INFORMA	ATION (See Section (	of instr	uctions)				
Site (Land Developmen							
326-336 Hanover Avenue	e						
Site Location Line 1 326-336 Hanover Avenue	9		Site Locati	on Line 2			
Site Location Last Line	City	State		IP+4		tude	Longitude
	o to Pilo Come Hamilt	PA	1:	8103	40d	36'37.18"N	75d26'52.88"W
Detailed Written Direction Hanover Avenue, thence, the east side by E. Court	Street as it intersects y	section of vith Hand	n Hanover A over Avenue	venue to r	conterine of lot	of S. Carlist Property	e St. with is bounded on
Description of Site Vaca	nt 16,9Raymond12 S.F	(0.382	Acre) lot				
Site Contact (Developer	(Owner)						
Last Name	First Name	e	MI	Suffix	Phone		Ext.
Halleran	Raymond		С	Mr.	772-204-385	7	hand to
Site Contact Title		S	ite Contact I	Firm (if nor	ne, leave blank		
Ownert					•		
FAX		E	mail				
A. B. A. B. A. B. A. B. A. B.			alieran Servi		il.com		
Mailing Address Line 1		M	lailing Addre	ss Line 2			
32 S. Howard Street							
Mailing Address Last Line	City		tate	ZIP	+4		
Allentown		P		181			
D. PROJECT CONS	SULTANT INFORM	ATION	See Section	on D of ins	tructions)		
Last Name		First Nar			•	MI Su	rffix
Ritter		Bryan				L Mr	
Title		Consultir	ng Firm Nam	1e			
President			igineering C				
Mailing Address Line 1			ailing Addres	ss Line 2			
2358 Sunshine Road			ite 200				
Address Last Line - City		State	ZIP+4	•	Country		
Allentown Email		PA	1810	3	USA		
ernali britterjenaengineering95 @gmail.com	Area Code + Phone 610- 797-4200	•	Ext. 15		Area Co	xde + FAX	
E. AVAILABILITY O	F DRINKING WAT	ER SU	PPLY				
The project will be pro Individual wells or A proposed public An existing public If existing public we from the water cor	ovided with drinking wa cisterns. water supply.	sed, prov	the following	ne of the w	rater company a	•	documentation
PROJECT NARRA				Oity of Alle	CHIOWN		
A narrative has be The applicant ma	en prepared as describ By choose to include	ed in Se Political	ection F of th	e instruction	ons and is attac	hed.	lam Port
instructions			···· ·································	DoyOI	A nier ichnite	u by sect	on F of the

G.	PF	ROF	POSED WASTEWATER DISPOSAL FACILITIES (See Section G of instructions)
	Che	eck ved.	all boxes that apply, and provide information on collection, conveyance and treatment facilities and EDU This information will be used to determine consistency with Chapter 93 (relating to wastewater treatmements).
	1	C	OLLECTION 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
		C	ean Streams Law Permit Number Pipe Fashilled 1934, Permit 1941 - see attached
		b.	*/
			Number of EDU's and proposed connections to be served by collection system. EDU's 6.4
			Connections 1
			Name of:
			existing collection or conveyance system <u>Allentown</u> owner City of Allentown
			existing interceptor Lehigh River Interceptor
			owner City of Allentown
	2.	W/	ASTEWATER TREATMENT FACILITY
		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 visions), 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 Kline's Island WWTP
			NPDES Permit Number for existing facility -26000
			Clean Streams Law Permit Number 3973407
			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.
		3	As an authorized representative of the permittee, I confirm that the Kline's Island WWTP  (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 City of Allentown, Lehigh County Authority, Agent
			Name of Responsible Agent Liesel M. Gross
			Agent Signature Stess Man Date 8/11/705
			Also see Section (: 4.)

6. HISTORIC PRESERVATION ACT

NO

X

YES

3800- Form		NPSM	353	Rev. 2/2015		
G.	PR	OPO	SED	WASTEWATER DISPOSAL FACILITIE	S	(Continued)
	3.		T PL			
		The	follow	ring information is to be submitted on a plot plan	of tl	he proposed subdivision.
		a. I	Existir	ng and proposed buildings.	j.	Any designated recreational or open space
		b. I	ot lin	es and lot sizes.		area.
		C. A	Adjace	ent lots.	k.	Wetlands - from National Wetland Inventor
		d. F	Remai	inder of tract.	1.	Mapping and USGS Hydric Soils Mapping.  Flood plains or Flood prope group
		k	ocatio	ng and proposed sewerage facilities. Plot in of discharge point, land application field, field, COLDS, or LVCOLDS if a new facility is	1.	Flood plains or Flood prone areas floodways, (Federal Flood Insurance Mapping)
		р	ropos	sed.	m.	Prime Agricultural Land.
		f. S	how t	lap-in or extension to the point of connection to g collection system (if applicable).	n.	Any other facilities (pipelines, power lines, etc.)
		g. E	xistin	g and proposed water supplies and surface	Q.	Orientation to north.
				wells, springs, ponds, streams, etc.)	p.	The tooking activities (SOII
				g and proposed rights-of-way.		permeability test sites background
		i. a	Cess	g and proposed buildings, streets. roadways, roads, etc.		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	I. W	ETLA	ND P	ROTECTION		
		YES	NO			
	a.		$\boxtimes$	Are there wetlands in the project area? If ye shown in the mapping or through on-site delin	s, e eati	ensure these areas appear on the plot plan as
	b.			Are there any construction activities (encroal through the wetlands? If yes, Identify any purchased and construction and cost impacts on required, address time and cost impacts on	chm ropo nme the that tions	nents, or obstructions) proposed in, along, or osed encroachments on wetlands and identify nt permit will be required. If a full permit is project. Note that wetland encroachments to a feasible alternative MUST BE SELECTED at value wetland as defined in Chapter 105. and address impacts of the
5.	PR	IME A	GRIC	CULTURAL LAND PROTECTION		
	YE	s N	10			
			3	Will the project involve the disturbance of prime	e ac	ricultural lands?
				If yes, coordinate with local officials to resolve protection program. The project must be con sewage facilities planning module package ma	any sist	conflicts with the local prime agricultural land
				If no, prime agricultural land protection is not a		
			]	Have prime agricultural land protection issues	bee	n settled?

watershed requirements.

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

		PRO neck or	TECTION OF RARE, ENDANGERED OR THREATENED SPECIES  18:
	X	my	e "Pennsylvania Natural Diversity Inventory (PNDI) Project Environmental Review Receipt" resulting from search of the PNDI database and all supporting documentation from jurisdictional agencies (when sessary) is/are attached.
		For is a plan will Rev	completed "Pennsylvania Natural Diversity Inventory (PNDI) Project Planning & Environmental Review m," (PNDI Form) available at <a href="www.naturalheritage.state.pa.us">www.naturalheritage.state.pa.us</a> , and all required supporting documentation attached. I request DEP staff to complete the required PNDI search for my project. I realize that my noting module will be considered incomplete upon submission to the Department and that the DEP review not begin, and that processing of my planning module will be delayed, until a "PNDI Project Environmental riew Receipt" and all supporting documentation from Jurisdictional agencies (when necessary) is/are eived by DEP.
_			Applicant or Consultant Initials
l.			NATIVE SEWAGE FACILITIES ANALYSIS (See Section H of instructions)
	$\boxtimes$	An insti	alternative sewage facilities analysis has been prepared as described in Section H of the attached ructions and is attached to this component.
		The instr	applicant may choose to include additional information beyond that required by Section H of the attached actions.
	CC Sec	MPLI tion I o	ANCE WITH WATER QUALITY STANDARDS AND EFFLUENT LIMITATIONS (See finstructions) (Check and complete all that apply.)
	1.	Wat	ers 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.	Peni	nsylvania 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.	Inter	state 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	Tribu	rtaries 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 vear, 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 h)
		See S	Initials of Responsible Agent (See Section G 2.b)

	J.	CHAPTER	94	CONSISTENCY	DETERMINATION	(See Section	I of inntrations)
_		OTHER PROPERTY	·	ACIADIO I FIAC I	DE LEWISHA HOM	1966 Section	J OF IDSTRUCTIONS!

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 1523 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 (ppd) 1/16/0		b. Present	MGD Flows (gpd)	c. Projected Flows in 5 years (gpd)m&P (2 years for P.S.)		
	Average	Peak	Average	Peak	Average	Peak	
Collection	0.75	2.98	0.46	2.90	19.47	2.91	
Conveyance	15	101	2,4	18	2 45	14 4	
Treatment	4(6)	40	32.3	40	774	47	

Collection and Conveyance Facilities

\*\*Since connecting to interceptes - finante force main system must be installed

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				
	Name of Agency, Authority, Municipality City of Al	lentown, Lehigh County Au	thority	Agent	
	Name of Responsible Agent Leisel M. Gross			1	
	Agent Signature Just M. Gus	Date	8/11	12025	

⊠J. C	HAP1	<b>TER 94</b>	CONSISTENCY DETERMINATION (See Section J of instructions)
			nce System
	1	vame of	Agency, Authority, Municipality City of Allentown, Lehigh County Authority, Agent
	ŀ	lame of l	Responsible Agent Leisel M. Gross
		\gent Sig )ate	mature June Grass
4		nent Faci	0
₩,			•
	Intorm	etion in	below are to be answered by a representative of the facility permittee in coordination with the table and the latest Chapter 94 report. The individual signing below must be legally take representation for the organization.
	YES	S NO	
	a. 🛚		This project proposes the use of an existing wastewater treatment plant for the disposal o sewage. Will this action create a hydraulic or organic overload within 5 years at that facility?
	age gra	ency and Inting an	planning module for sewage facilities will not be reviewed by the municipality, delegated loca for DEP until this inconsistency with Chapter 94 is resolved or unless there is an approved CAF allocation for this project. A letter granting allocations to this project under the CAP must be the planning module.
	cap	acity and	eatment facility permittee must sign below to indicate that this facility has adequate treatment is able to provide wastewater treatment services for the proposed development in accordance (1.53(d)(3) and Chapter 94 requirements and that this proposal will not impact that status.
Ł	o. Nar	ne of Ag	ency, Authority, Municipality City of Allentown, Lehigh County Authority, Agent
	Nar	ne of Re	sponsible Agent Liesel M. Gross
	Age	nt Signal	ture Kusel M Gruss
	Date	e	8/11/2025
K. TRI	EATM	ENT A	ND DISPOSAL OPTIONS (See Section K of instructions)
nis section at, since t	n is for these p	land de	velopment projects that propose construction of wastewater treatment facilities. Please note equire permits issued by DEP, these projects may NOT receive final planning approval from a elegated local agencies must send these projects to DEP for final planning approval.
Chec	k the a	ppropriat	e box indicating the selected treatment and disposal option.
	prop	iosea, an	ion (other than individual residential spray systems (IRSIS)) or other land application is differential than the differential spray of the information requested in Section K.1. of the planning module instructions are attached.
□ 2.	Rec	ycle and uctions is	reuse is proposed and the information requested in Section K-2 of the planning module sattached.
<b>3</b> .	A di plan	scharge ning mod	to a dry stream channel is proposed, and the information requested in Section K.3. of the lule instructions are attached.
<b>4</b>	A dis	charge to	o a perennial surface water body is proposed, and the information requested in Section K.4. of module instructions are attached.
L. PER	MEA	BILITY	TESTING (See Section L of instructions)
□ Tr	ne infor	mation re	equired in Section L of the instructions is attached.
M. PRE	LIMIN	IARY H	IYDROGEOLOGIC STUDY (See Section M of instructions)
Th	e infor	metion re	arrylined in Section M of the instructions is attached

	N. DE	TAILED HY	DROGEOLOGIC STUDY (See Section N of instructions)
	T	he detailed hy	Irogeologic Information required in Section N. of the instructions is attached.
0.	SEV	AGE MAN	GEMENT (See Section O of instructions)
(1-3 6 fo	for con r comp Yes	letion by the i	e developer(project aponser), 4-5 for completion by the non-municipal facility agent and nunicipality)
1.		Is conne permitte	ction to, or construction of, a DEP permitted, non-municipal sewage facility or a local agency d, community onlot sewage facility proposed.
	to ass	respond to the ure long-term nder of Section	e following questions, attach the supporting analysis, and an evaluation of the options available proper operation and maintenance of the proposed non-municipal facilities. If No, skip the O.
2.	Projec	t Flows	gpd
	Yes	No	
3.		☐ Is t	e use of nutrient credits or offsets a part of this project?
	If yes, offsets	attach a letter	of intent to puchase the necessary credits and describe the assurance that these credits and le for the remaining design life of the non-municipal sewage facility;
For	comple	tion by non-n	unicipal facility agent)
4.	Collec	ion and Conve	yance Facilities
	The quant co	nveyance facil	are to be answered by the organization/individual responsible for the non-municipal collection ties. The individual(s) signing below must be legally authorized to make representation for the
	Y		
	a. [	,	f 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?
	agei	ncy and/or DE!	facilities planning module will not be accepted for review by the municipality, delegated local until this issue is resolved.
	serv	w to indicate t	tive of the organization responsible for the collection and conveyance facilities must sign nat the collection and conveyance facilities have adequate capacity and are able to provide used development in accordance with Chapter 71 §71.53(d)(3) and that this proposal will not
	b.	Collection Sy Name of Res	stem ponsible Organization
		Name of Res	ponsible Agent
		Agent Signat	ire
	C.	Conveyance	
		Name of Res	consible Organization
			consible Agent
		Agent Signati	re
		Date	
		S-2-	

3800-FM-BPNPSM0353 Rev. 2/2015 Form

5.		Tre	atmeni	t Facility	
	i	The mus	quest it be le	ions below gally autho	are to be answered by a representative of the facility permittee. The individual signing below rized to make representation for the organization.
			Yes	No	
	4	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	, this plan by and/or D	ning module for sewage facilities will not be reviewed by the municipality, delegated local EP until this issue is resolved.
			capac	and is	nent 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 and that this proposal will not impact that status.
	b	),	Name	of Facility	
			Name	of Respon	sible Agent
(Fo	r co				niclpality)
6.		]	The Si	ELECTED unicipal fac	OPTION necessary to assure long-term proper operation and maintenance of the proposed illities is clearly identified with documentation attached in the planning module package.
P.	P	UB	LIC N	IOTIFIC/	ATION REQUIREMENT (See Section P of instructions)
r k k s	de loc ap no pu	ews cal oplicatify blis	paper opmen agency ant or the m h. The	or general t projects. y by publi an applica unicipality e required	completed to determine if the applicant will be required to publish facts about the project in a circulation to provide a chance for the general public to comment on proposed new land. This notice may be provided by the applicant or the applicant's agent, the municipality or the cation in a newspaper of general circulation within the municipality affected. Where an nt's agent provides the required notice for publication, the applicant or applicant's agent shall or local agency and the municipality and local agency will be relieved of the obligation to content of the publication notice is found in Section P of the instructions.
	To pu	co blic	mplete ation is	this secti required i	on, each of the following questions must be answered with a "yes" or "no". Newspaper fany of the following are answered "yes".
		Ye	No		
	1. 2.			Does the Will the per day?	project propose the construction of a sewage treatment facility? roject change the flow at an existing sewage treatment facility by more than 50,000 gallons
	3.		×		roject result in a public expenditure for the sewage facilities portion of the project in excess 00?
	4.		$\boxtimes$	Will the p	project lead to a major modification of the existing municipal administrative organizations municipal government?
	5.		×	Will the p municipal	project require the establishment of new municipal administrative organizations within the government?
	6.		$\boxtimes$		roject result in a subdivision of 50 lots or more? (onlot sewage disposal only)
	7. 8.		X		project involve a major change in established growth projections?  project involve a different land use pattern than that established in the municipality's Official lan?

P.	P	UBL	IC N	OTIFICATION REQUIREMENT	cont'd. (See Section P of instructions)
	9.		X	Does the project involve the use or gpd)?	f large volume onlot sewage disposal systems (Flow > 10,000
	10.		X	Does the project require resolution requirements contained in §71.21(a)(	of a conflict between the proposed alternative and consistency (5)(i), (ii), (iii)?
	11.		$\boxtimes$		igh quality or exceptional value waters?
		Atta	ched	is a copy of:	
			he pu	blic notice,	
			all cor	nments received as a result of the noti	ce,
			he mi	unicipal response to these comments.	
		No	comm	ents were received. A copy of the put	lic notice is attached.
Q.	FA	LSE	SW	EARING STATEMENT (See Sec	tion Q of instructions)
belie	sf. 1 (	unde	rstand	ements made in this component are I that false statements in this compor alsification to authorities.	true and correct to the best of my knowledge, information and nent are made subject to the penalties of 18 PA C.S.A. §4904
Brya	n L. F	Ritter	PE		Bryon & Rite.
_				Name (Print)	Signature  8/6/2025
Pres	ident			THE	8 6 2025
2250	Sun	shina	Door	Title I, Suite 200, Allentown, PA 18103	Date
2330	Suri		NUAL	Address	610-797-4200 Ext. 15 Telephone Number
R.	DE	//(23	N EE		1 dieptione (fullipe)
-				E (See Section R of Instructions)	
modu "dele	ct and Ne pri gated	d inve lor to loca	oice ti subn il age	he project sponsor OR the project sponission of the planning package to DE	anning module review. DEP will calculate the review fee for the person may attach a self-calculated fee payment to the planning EP. (Since the fee and fee collection procedures may vary if a roject sponsor should contact the "delegated local agency" to
	reque EP's	est D revie	EP ca	alculate the review fee for my project my project will not begin until DEP rec	and send me an invoice for the correct amount. I understand eives the correct review fee from me for the project.
in P re se	struc A, Di ceive	dons. EP", es the	i ha Inclu fee :	ve attached a check or money order in de DEP code number on check. I u and determines the fee is correct. If i	the formula found below and the review fee guidance in the a the amount of \$ payable to "Commonwealth of understand DEP will not begin review of my project unless it the fee is incorrect, DEP will return my check or money order, and DEP review will NOT begin until I have submitted the correct
ne su	ew lot Ibdivi	and sion (	is the of a s	only lot subdivided from a parcel of t	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 by fee exemption.
Co	ounty	Rec	order	of Deeds for	County, Pennsylvania
					Book Number
					Date Recorded

R.	REVIEW FEE (continued)	
Form	ula:	

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:

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)



1053 Spruce Road \* P.O. Box 3348 \* Allentown, PA 18106-0348 (610) 398-2503 \* FAX (610) 398-8413 \* Email: service@lehighcountyauthority.org

		LETTER OF	IKAN	SMITTAL	
To:	City of Al	Gomez, AICP lentown ilton Street		Date:	August 20, 2025
		n, PA 18101			
Re:	326-336	Hanover Ave – 326 Hano	ver Ave, C	ity of Allentown,	Lehigh County, PA
No. of Copies 1 1	Date 8/20/25 8/20/25 8/20/25	<u>Description</u> Completed Sewer Plar Plan Showing Path of S Appendix A Cover Lett	Sewage to		
For For	Requested Your Inforr Your Comi Action By	mation ments		Approved Approved As No Revise And Res For Your Files	
Comments:					

LCA has completed the Sewer Planning Module for the subject property. The hard copy will be sent to you in the mail. Please contact me if you have any questions.

From: Jacob Hunsicker

Scott Novatnak, DEP (via email) CC:

Jeffrey Mondulick, DEP (via email) David Petrik, COA (via email) Jesus Sadiua, COA (via email) Phil DePoe, LCA (via email) Jedadiah Bortz, COA (via email) Liesel Gross, LCA (via email)

Bryan Ritter, JENA Engineering Corp (via email)



1053 SPRUCE ROAD \* P.O. BOX 3348 \* ALLENTOWN, PA 18106-0348 610-398-2503 \* FAX 610-398-8413 \* www.lehighcountyauthority.org email: service@lehighcountyauthority.org

August 11, 2025

Jennifer Gomez, AICP Planning Director City of Allentown 435 Hamilton Street Allentown, PA 18101

RE: 326-336 Hanover Ave – 326 Hanover Ave, City of Allentown

Sewer Module - Chapter 94 Consistency Determination - Appendix A

Dear Mrs. Gomez,

This letter and approval for the attached Sewage Facilities Planning Module is based on the current estimate of available wastewater capacity. This letter does not promise, guarantee or assure any future conveyance or treatment allocation without compliance with all applicable rules and regulations, payment of all necessary fees and availability of the respective allocation at that time.

In accordance with the Interim Act 537 Plan submitted by the Kline's Island Sewer System (KISS) municipalities to the Pa. Department of Environmental Protection and approved on June 25, 2021, an amount equal to the property or development's wastewater flow will be allocated from the Connection Management Plan at the time of approval of the Sewage Facilities Planning Module. This property or development's wastewater flow need, as represented in the attached Sewage Planning Module, is 1,523 gallons per day. Therefore, the Connection Management Plan balance will be adjusted as follows:

2020 Connection Management Plan Allocation (all numbers in gallons per day)	1,500,000
2021-2025 Connection Management Plan Allocation	3,117,129
Previously allocated from prior planning module submissions (since 1/17/20)	-2,292,815
This submission	-1,523
Remaining Allocation in KISS Connection Management Plan (as of 8/11/25)	2,322,791

Please contact me if you have any questions about this information.

Chief Executive Officer

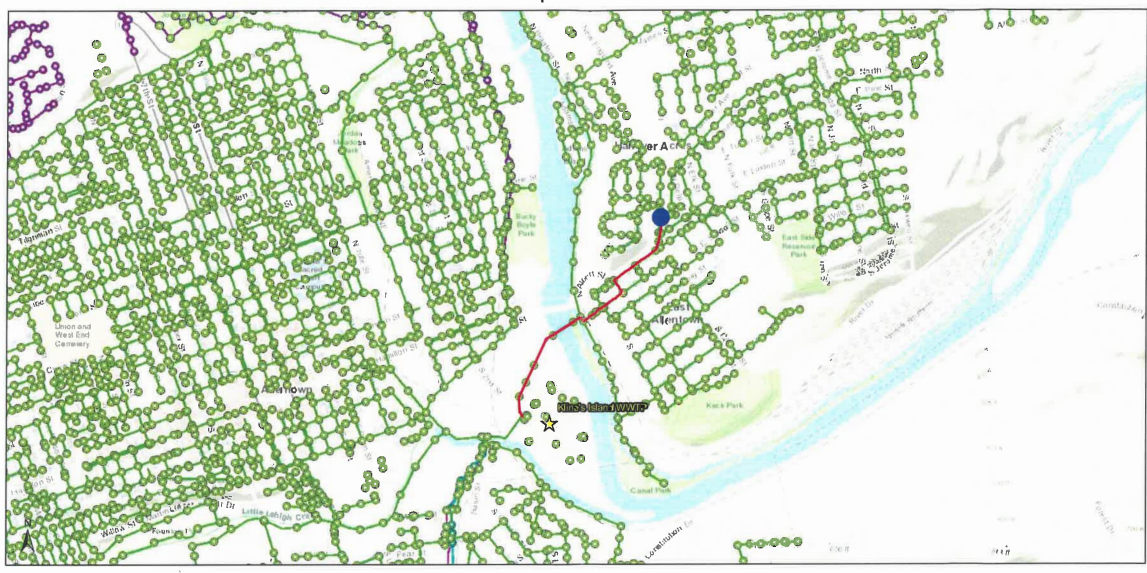
Liesel M. Gross

cc: Scott Novatnak, DEP
Jeffrey Mondulick, DEP
Brandon Jones, COA
Jesus Sadiua, COA
David Petrik, COA
Jedadiah Bortz, COA

Phil DePoe, LCA

Bryan Ritter, JENA Engineering Corp.

# LCA Flow Map - 326 Hanover Ave



8/6/2025, 2:22:10 PM 1:18,056

Allentown
Customer

By COA Manholes

CWSA Sanitary
Mains

CWSA
Manholes

Salisbury
Sanitary Mains

Salisbury
Sanitary Mains

Suburban Force
Mains

Sources: Esri, HERE, Garmin, Intermap, Int. GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, Ordnance Survey, Esri Japan, METI, Esri China (1991) North CopenStreetMap contributors, and the GIS User Community

Web AppBuilder for ArcGIS
Bucks County, PA, Lehigh County PA, State of New Jersey, Esri, HERE, Garmin, INCREMENT P, USGS, METI/NASA, EPA, USDA |

APRIORATE TO A THE RESIDENCE TO THE PROPERTY OF THE PROPERTY O

Allentown lenigh County

D. P.

LEHIGH COUNTY, S. S.

RECORDED in the wife and a the recording of Death !

to and for earl County, in much

Veloria No. 158 Francis

671 36th

Rept to Diefenderfer



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

DEP Code #: 2-39001347-3

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

pa	ckage	and c	ne co	onsor: To expedite the review of your proposal, one copy of your completed planning module py of this <i>Planning Agency Review Component</i> should be sent to the local municipal planning
_	CTION		PRO	JECT NAME (See Section A of instructions)
Pro	oject N	ame		i-336 Hanover Avenue
SECTION B. REVIEW SCHEDULE (See Section B of instructions)				
1.	Date	plan re	eceive	d by municipal planning agency August 25, 2026
2.	Date	review	comp /	leted by agency August 28, 2025
SE	CTION	IC,	AGEN	ICY REVIEW (See Section C of instructions)
	es Z	No	1.	Is there a municipal comprehensive plan adopted under the Municipalities Planning Code (53 P.S. 10101, et seq.)?
9	2		2.	Is this proposal consistent with the comprehensive plan for land use?
•	2		3.	If no, describe the inconsistencies
				If no, describe the inconsistencies
6	2		4.	Is this proposal consistent with municipal land use planning relative to Prime Agricultural Land Preservation?
	]		5.	Does this project propose encroachments, obstructions, or dams that will affect wetlands?
				If yes, describe impacts
			6.	Will any known historical or archaeological resources be impacted by this project?
				If yes, describe impactsno coordination letter with PHMC provided.
			7.	Will any known endangered or threatened species of plant or animal be impacted by this project?
				If yes, describe impacts Findings of "no adverse effect" rendered by Pa-DCNR agencies.
V	3		8.	Is there a municipal zoning ordinance?
V	3		9.	Is this proposal consistent with the ordinance?
				If no, describe the inconsistencies
	]		10.	Does the proposal require a change or variance to an existing comprehensive plan or zoning ordinance?
V	ì		11.	Have all applicable zoning approvals been obtained?
V	<u> </u>		12.	Is there a municipal subdivision and land development ordinance?

### 3850-FM-BCW0362A 6/2016

SECTION C.		AGEN	CY REVIEW (continued)
Yes	No		
		13.	Is this proposal consistent with the ordinance?
			If no, describe the inconsistencies
		14.	Is this plan consistent with the municipal Official Sewage Facilities Plan?
			If no, describe the inconsistencies
		15.	Are there any wastewater disposal needs in the area adjacent to this proposal that should be considered by the municipality?
			If yes, describe
		16.	Has a waiver of the sewage facilities planning requirements been requested for the residual tract of this subdivision? (not applicable)
			If yes, is the proposed waiver consistent with applicable ordinances?
			If no, describe the inconsistencies
		17.	Name, title and signature of planning agency staff member completing this section:
			Name: Jesus Sadiua
			Title: City Planner
			Signature:
			Date: August 28, 2025
			Name of Municipal Planning Agency: City of Allentown
			Address 435 Hamilton Street, Allentown, PA 18101
			Telephone Number: 610-437-7613 x2865
SECTION	D.	ADDITIO	ONAL COMMENTS (See Section D of instructions)
This composed the pro	oonent o	does no	ot limit municipal planning agencies from making additional comments concerning the relevancy other plans or ordinances. If additional comments are needed, attach additional sheets.
The plann	ing age	ncy mu	st complete this component within 60 days.
This com	onent a	and any	additional comments are to be returned to the applicant.



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

DEP Code #: 2-39001347-3

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

# (or Planning Agency with Areawide Jurisdiction)

one	copy of	this F	<b>Sponsor:</b> To expedite the review of your proposal, one copy of your completed planning package and Planning Agency Review Component should be sent to the county planning agency or planning agency adiction for their comments.
SEC	TION A.	P	ROJECT NAME (See Section A of instructions)
Proje	ect Name	е	
<u>326-</u>	336 Han	over	Avenue
SEC	TION B.	R	EVIEW SCHEDULE (See Section B of instructions)
1.	Date p	lan re	ceived by county planning agency
2.	Date p	lan re	ceived by planning agency with areawide jurisdiction September 3, 2025
	Agency	/ nam	e Lehigh Valley Planning Commission
3.	Date re	view	completed by agency September 9, 2025
SEC.	TION C.	A	GENCY REVIEW (See Section C of instructions)
Yes	No	1.	Is there a county or areawide comprehensive plan adopted under the Municipalities Planning Code (53 P.S. 10101 et seq.)?  Unable to determine as
		2.	Is this proposal consistent with the comprehensive plan for land use? preliminary plan was not submitted to LVPC for review
		3.	Does this proposal meet the goals and objectives of the plan?  Meets serve se of 15 pos at needs.  If no, describe goals and objectives that are not met  Submitted to LVPC for relative to the plan?  However, circa design at the plan?  Development in Future to
$\boxtimes$		4.	Is this proposal consistent with the use, development, and protection of water resources?
			If no, describe inconsistency
$\boxtimes$		5.	Is this proposal consistent with the county or areawide comprehensive land use planning relative to Prime Agricultural Land Preservation?
			If no, describe inconsistencies:
	$\boxtimes$	6.	Does this project propose encroachments, obstructions, or dams that will affect wetlands?
			If yes, describe impact
		7.	Will any known historical or archeological resources be impacted by this project? THMC ictted.  If yes, describe impacts
		8.	Will any known endangered or threatened species of plant or animal be impacted by the development project? See PNDI results  If yes, describe impacts
	$\boxtimes$	9.	Is there a county or areawide zoning ordinance?
		10.	Does this proposal meet the zoning requirements of the ordinance? V/A
			If no, describe inconsistencies

SECTION C.		A	GENCY REVIEW (continued)
Yes	No		
		11.	Have all applicable zoning approvals been obtained?♥\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
$\boxtimes$		12.	Is there a county or areawide subdivision and land development ordinance? Not applicable  Does this proposal meet the requirements of the ordinance? N/A  To the City of Mile
		13.	Does this proposal meet the requirements of the ordinance? N/A
			If no, describe which requirements are not met
		14.	Is this proposal consistent with the municipal Official Sewage Facilities Plan? See municipal
			If no, describe inconsistency Interpretation
		15.	Are there any wastewater disposal needs in the area adjacent to this proposal that should be considered by the municipality?
			If yes, describe
		16.	Has a waiver of the sewage facilities planning requirements been requested for the residual tract of this subdivision?
			If yes, is the proposed waiver consistent with applicable ordinances.
			If no, describe the inconsistencies
$\boxtimes$		17.	Does the county have a stormwater management plan as required by the Stormwater Management Act?
	$\boxtimes$		If yes, will this project plan require the implementation of storm water management measures?
		18.	Name, Title and signature of person completing this section:
			Name: Corinne Ruggiero
			Title: Environmental Planner
			Signature: Otime Ryggue
			Date: September 9, 2025
			Name of County or Areawide Planning Agency: Lehigh Valley Planning Commission
			Address: 615 Waterfront Drive, Suite 201, Allentown, PA 18102
			Telephone Number: 610-264-4544
SECTIO	ON D.	AD	DITIONAL COMMENTS (See Section D of instructions)
			es not limit county planning agencies from making additional comments concerning the relevancy of other plans or ordinances. If additional comments are needed, attach additional sheets.
The cou	inty pla	nning	g agency must complete this component within 60 days.
This cor	nponer	nt and	I any additional comments are to be returned to the applicant.

#### Project Search ID: PNDI-822188

### 1. PROJECT INFORMATION

Project Name: **326-336 Hanover Ave**Date of Review: **10/3/2024 09:10:21 AM** 

Project Category: Development, Residential, single-family living unit (not located within a subdivision)

Project Area: 0.37 acres
County(s): Lehigh

Township/Municipality(s): ALLENTOWN

ZIP Code:

Quadrangle Name(s): ALLENTOWN EAST

Watersheds HUC 8: Lehigh

Watersheds HUC 12: Lehigh River-Delaware River

Decimal Degrees: 40.610318, -75.448021

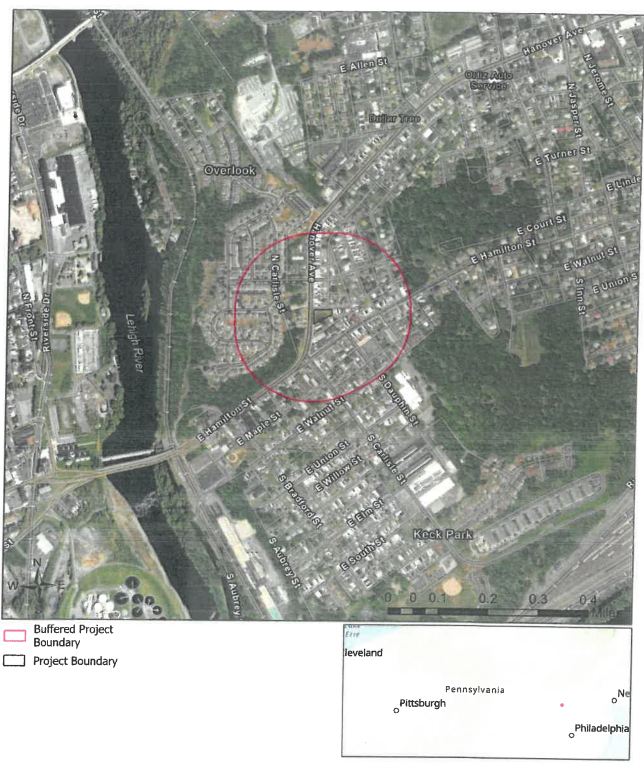
Degrees Minutes Seconds: 40° 36' 37.1460" N, 75° 26' 52.8753" W

## 2. SEARCH RESULTS

Agency	Results	Response
PA Game Commission	No Known Impact	No Further Review Required
PA Department of Conservation and Natural Resources	No Known Impact	No Further Review Required
PA Fish and Boat Commission	Potential Impact	FURTHER REVIEW IS REQUIRED, See Agency Response
U.S. Fish and Wildlife Service	No Known Impact	No Further Review Required

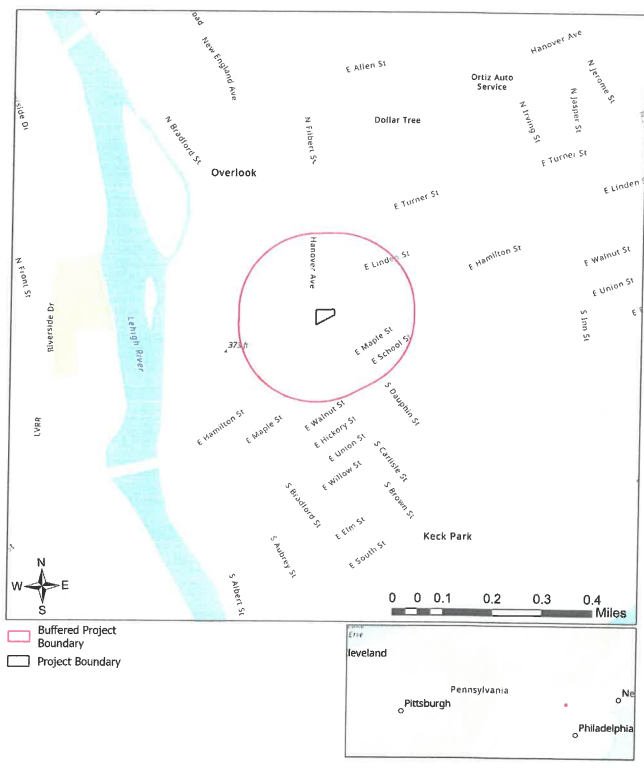
As summarized above, Pennsylvania Natural Diversity Inventory (PNDI) records indicate there may be potential impacts to threatened and endangered and/or special concern species and resources within the project area. If the response above indicates "No Further Review Required" no additional communication with the respective agency is required. If the response is "Further Review Required" or "See Agency Response," refer to the appropriate agency comments below. Please see the DEP Information Section of this receipt if a PA Department of Environmental Protection Permit is required.

## 326-336 Hanover Ave



Sources: Esri, Airbus DS, USGS, NGA, NASA. CGIAR, N Robinson, NCEAS, NLS OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA. Geoland. FEMA, Intermap and the GIS user community

# 326-336 Hanover Ave



Sources: Esri, Airbus DS, USGS, NGA, NASA. CGIAR, N Robinson. NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat. GSA, Geoland. FEMA, Intermap and the GIS user community

# **RESPONSE TO QUESTION(S) ASKED**

Q1: Accurately describe what is known about wetland presence in the project area or on the land parcel. "Project" includes all features of the project (including buildings, roads, utility lines, outfall and intake structures, wells, stormwater retention/detention basins, parking lots, driveways, lawns, etc.), as well as all associated impacts (e.g., temporary staging areas, work areas, temporary road crossings, areas subject to grading or clearing, etc.). Include all areas that will be permanently or temporarily affected -- either directly or indirectly -- by any type of disturbance (e.g., land clearing, grading, tree removal, flooding, etc.). Land parcel = the lot(s) on which some type of project(s) or activity(s) are proposed to occur.

**Your answer is:** The project area (or land parcel) has not been investigated by someone qualified to identify and delineate wetlands (holding a natural resource degree or equivalent work experience), or it is currently unknown if the project or project activities will affect wetlands.

Q2: Is tree removal, tree cutting or forest clearing necessary to implement all aspects of this project? Your answer is: No

Q3: Aquatic habitat (stream, river, lake, pond, etc.) is located on or adjacent to the subject property and project activities (including discharge) may occur within 300 feet of these habitats?

Your answer is: No

Q4: How many acres of woodland, forest, forested fencerows and trees will be cut, cleared, removed, disturbed or flooded (inundated) as a result of carrying out all aspects or phases of this project? [Round acreages UP to the nearest acre (e.g., 0.2 acres = 1 acre).]

Your answer is: zero acres

#### 3. AGENCY COMMENTS

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

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

#### **PA Game Commission**

#### **RESPONSE:**

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

# PA Department of Conservation and Natural Resources RESPONSE:

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

# PA Fish and Boat Commission RESPONSE:

Further review of this project is necessary to resolve the potential impact(s). Please send project information to this agency for review (see WHAT TO SEND).

Project Search ID: PNDI-822188

Project Search ID: PNDI-822188

**PFBC Species:** (Note: The Pennsylvania Conservation Explorer tool is a primary screening tool, and a desktop review may reveal more or fewer species than what is listed below.)

Scientific Name	Common Name	<b>Current Status</b>			
Sensitive Species**		Threatened			
Sensitive Species**		Threatened			

# U.S. Fish and Wildlife Service RESPONSE:

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

- \* Special Concern Species or Resource Plant or animal species classified as rare, tentatively undetermined or candidate as well as other taxa of conservation concern, significant natural communities, special concern populations (plants or animals) and unique geologic features.
- \*\* Sensitive Species Species identified by the jurisdictional agency as collectible, having economic value, or being susceptible to decline as a result of visitation.

### WHAT TO SEND TO JURISDICTIONAL AGENCIES

If project information was requested by one or more of the agencies above, upload\* or email the following information to the agency(s) (see AGENCY CONTACT INFORMATION). Instructions for uploading project materials can be found <a href="here">here</a>. This option provides the applicant with the convenience of sending project materials to a single location accessible to all three state agencies (but not USFWS).

\*If information was requested by USFWS, applicants must email, or mail, project information to <a href="mailto:IR1\_ESPenn@fws.gov">IR1\_ESPenn@fws.gov</a> to initiate a review. USFWS will not accept uploaded project materials.

### **Check-list of Minimum Materials to be submitted:**

Project	t narrative	with a	description	n of the	e overa	II project	, the work	to be	performed,	current physical	characteristics
of the site a	nd acreage	to be	impacted								

A map with the project boundary and/or a basic site plan(particularly showing the relationship of the project to the physical features such as wetlands, streams, ponds, rock outcrops, etc.)

# In addition to the materials listed above, USFWS REQUIRES the following

SIGNED copy of a Final Project Environmental Review Receipt

### The inclusion of the following information may expedite the review process.

\_\_\_\_Color photos keyed to the basic site plan (i.e. showing on the site plan where and in what direction each photo was taken and the date of the photos)

Information about the presence and location of wetlands in the project area, and how this was determined (e.g., by a qualified wetlands biologist), if wetlands are present in the project area, provide project plans showing the location of all project features, as well as wetlands and streams.

### 4. DEP INFORMATION

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

### 5. ADDITIONAL INFORMATION

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

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

### 6. AGENCY CONTACT INFORMATION

# PA Department of Conservation and Natural Resources

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

PA Fish and Boat Commission

Division of Environmental Services 595 E. Rolling Ridge Dr., Bellefonte, PA 16823

Email: RA-FBPACENOTIFY@pa.gov

Name: BRYAN L. RITTER, P.E.

City, State, Zip: ALLENTOWN PA 18/03
Phone: (4/0) 777-4200 677 15 Fax: (

### U.S. Fish and Wildlife Service

Pennsylvania Field Office Endangered Species Section 110 Radnor Rd; Suite 101 State College, PA 16801 Email: <u>IR1\_ESPenn@fws.gov</u>

NO Faxes Please

#### **PA Game Commission**

Bureau of Wildlife Management
Division of Environmental Review
2001 Elmerton Avenue, Harrisburg, PA 17110-9797

Email: RA-PGC PNDI@pa.gov

LINGS. IVA-I OC I NOI

NO Faxes Please

### 7. PROJECT CONTACT INFORMATION

Company/Business Name: JENA EM INRER WG CORP Address: 2358 SUNSHIVE KORD SUITE 200

Email: britterjencenymeering 95@ gmail. com			
8. CERTIFICATION			
I certify that ALL of the project information contained in this receipt (included size/configuration, project type, answers to questions) is true, accurate an location, size or configuration changes, or if the answers to any questions change, I agree to re-do the online environmental review.	nd complete.	In a	addition, if the project type
Bryan & Ruttur applicant/project proponent signature	8	6	2025
applicant/project proponent signature		d	ate

### **PROJECT NARRATIVE**

Indicate the nature of the development project. (Residential, Commercial, Institutional, Industrial, etc.)
If the project is commercial, institutional, describe the activity, such as light manufacturing,
private hospital, or heavy manufacturing.

The lot is 16,912 S.F. (0.3882 Acres), which will have a single apartment serving 8 units.

2. The number of lots or EDU's in the development project.

There proposed 8 unit apartments and will generate a total of 238 GPD per unit of sanitary sewage flow. Total proposed sewage flow: 1,523 total GPD

Describe the proposed sewage disposal method (municipal treatment facility, package plant, etc.)
including a description of collection and conveyance facilities, if applicable. Include a general map showing the
path of the sewage to the treatment facility.

The proposed disposal method for this project is to connect to the existing sanitary sewer infrastructure within the street for the proposed apartments. Said street for conveying the flow to the Sand Island Waste Water Treatment Plant.

Conveyance

0

The sewage flows will be conveyed to existing gravity line within Quarry Street.

#### Treatment:

As mentioned previously, the sewage flows from this site will flow to the Sand Island Waste Treatment Plant . This is operated by Lehigh County Authority (LCA).

 Specify the projected population to be served and sewage flows in GPD and how these flows were calculated.

The generation of sewer flows is 238 GPD per apartment unit per LCA.

5. Describe the location, disposal point or land application, if applicable.

The discharge from this site is to sanitary sewers located within the street.

List the total acreage of the proposed land development project.

The total lot area is 16,912 S.F. or 0.3882 Acres.

6. Describe the use of any acreage or parcels under the same ownership and adjacent to the property. (Such as: for future development, recreational, agriculture, open space, etc.) If the land is proposed for future development, or is part of a phased project, determine if there will be adequate sewage disposal facilities to serve those phases.

There are no other lands immediately adjacent to the property under ownership by the owner of this property. Surrounding properties have been previously developed

Provide information on any previous Act 537 planning completed for the site and any other information that the applicant believes is important for the Department's review of the project.

There has been no known sewer planning module for this specific site. There will not be any expansion of the service area for this project and the project is within the Township's Act 537.

#### Wetland Considerations

There are no wetlands on this site. As such, no additional permitting for crossing this feature is required.



2358 Sunshine Road, Suite 200, Allentown, PA 18103 Phone: 610.797.4200 Fax: 610.797.4600 geninfo@jenaengineering.com www.jenaengineering.com

# Civil / Structural Engineers and Surveyors

6 August 2025

326-336 Hanover Avenue City of Allentown, Lehigh County, PA

Planning Module - Alternate Sewage Facility Analysis - Component 3 - Section H

The development lies within the Service area for Public Sewer for treatment by the City of Allentown's Kline Island Waste Treatment Plant. There currently exists sewer line within Hanover Avenue; for which there will be a single lateral connection from the apartment building to the main within Hanover Avenue. The property and area surrounding same are Zoned – Medium High Density Residential which have upon them built single family, single and twin units. This area if developed is within the Allentown Service Area for public Sewerage.

The Allentown Sewage Facilities are currently being closely monitored by DEP and are being modified as approved by DEP and under their guidance and approval of such modifications before being made. This is why a Planning Module Exception which would be normally applied for with such a small increase in sewage flows is not possible.



October 16, 2024

IN REPLY REFER TO SIR# 60452

Jena Engineering David Bray 1028 Meixsell Vally Road Saylorsburg, Pennsylvania 18353

RE: Species Impact Review (SIR) – Rare, Candidate, Threatened and Endangered Species

PNDI Search No. 822188\_1 326-336 Hanover Ave

**Allentown City: LEHIGH County** 

Dear David Bray:

This responds to your inquiry about a Pennsylvania Natural Diversity Inventory (PNDI) Internet Database search "potential conflict" or a threatened and endangered species impact review. These projects are screened for potential conflicts with rare, candidate, threatened or endangered species under Pennsylvania Fish and Boat Commission jurisdiction (fish, reptiles, amphibians, aquatic invertebrates only) using the Pennsylvania Natural Diversity Inventory (PNDI) database and our own files. These species of special concern are listed under the Endangered Species Act of 1973, the Wild Resource Conservation Act, and the Pennsylvania Fish and Boat Code (Chapter 75), or the Wildlife Code.

An element occurrence of a rare, candidate, threatened, or endangered species under our jurisdiction is known from the vicinity of the proposed project. However, given the nature of the proposed project, the immediate location, or the current status of the nearby element occurrence(s), no adverse impacts are expected to the species of special concern.

This response represents the most up-to-date summary of the PNDI data and our files and is valid for two (2) years from the date of this letter. An absence of recorded species information does not necessarily imply species absence. Our data files and the PNDI system are continuously being updated with species occurrence information. Should project plans change or additional information on listed or proposed species become available, this determination may be reconsidered, and consultation shall be re-initiated.



DR. CHRISTOPHER R. AMATO Chair

> CHRISTINA V. MORGAN Vice Chair

ARMANDO MORITZ-CHAPELLIQUEN
Treasurer

BECKY A. BRADLEY, AICP
Executive Director

September 9, 2025

Mr. Bryan Ritter, PE JENA Engineering Corp. 2358 Sunshine Road, Suite 200 Allentown, PA 18103

Re: Act 537 Review - Sewage Facilities Planning Module 326-336 Hanover Avenue City of Allentown, Lehigh County DEP Code No. 2-39001347-3

Dear Mr. Ritter:

The Lehigh Valley Planning Commission (LVPC) reviewed the above-referenced planning module according to the requirements of Act 537, the Pennsylvania Sewage Facilities Act. We offer the following comments.

This sewage facilities planning module is intended for the proposed construction of an eight-unit apartment building with an associated parking area on 0.3882 acres at 326-336 Hanover Avenue. The apartment building is proposed to be served by public sewage disposal by connecting to the existing public sewer system within Hanover Avenue, owned by the City, with ultimate treatment at the Kline's Island wastewater treatment plant. According to *FutureLV*: *The Regional Plan*, the proposed project is within an area designated for Development in the General Land Use Plan and aligns with the *FutureLV* action to 'promote development in areas with public sewer and water capacity" (under Policy 3.2).

Enclosed please find an executed Module Component 4b. Please call me if you have any questions regarding this review.

Sincerely,

Corinne Ruggiero
Environmental Planner

oune Reggino

**Enclosure** 

cc: Jesse Sadiua, Chief Planner, City of Allentown
Brandon Jones, Planner, City of Allentown
Jedadiah Bortz, Associate Engineer 2, City of Allentown
Jeffrey Mondulick, PA Department of Environmental Protection
Raymond Halleran (Applicant)