

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

TRANSMITTAL LETTER FOR SEWAGE FACILITIES PLANNING MODULE

			EPARTMENT OF	ENVIRONMENTAL PROTECT	ION (DEP) USE ONLY	
1	DEP CODE 2-39001245		IENT ID#	SITE ID #	APS ID#	AUTH. ID#
TO: A	Approvin	g Agency (DEP o	r delegated loca	al agency)	Date _	
-						
Dear S	ir/Madar	m:				
Attache	ed pleas	e find a complete	d sewage faciliti	es planning module prep	ared by sue kandil, PE	
Project	Manage			for <u>Lan</u>	ta Para Transit Facility	(Name)
a subdi	vision, c	<i>(Title)</i> ommercial ,or ind	ustrial facility lo	cated in <u>City of Allentow</u>	(Name _,)
Lehigh					Co	ounty.
Check	one	(City, Bord	ugh, Township)			
	prop Plan	osed	supplement ted for submiss	and submitted by the a t for new land developm ion to DEP ☐ transmitte Chapter 71 and the Pen	ent to its Official Sewag d to the delegated LA fo	e Facilities Plan (Official r approval in accordance
	OR					
	land	planning module development to ked below:	will not be app its Official Plan	roved by the municipalit because the project des	y as a proposed revision scribed therein is unacce	n or supplement for new eptable for the reason(s)
	Che	ck Boxes				
		the planning mo	dule as prepar	formed by or on behalf or ed and submitted by the time schedule for comp	ne applicant. Attached	n may have an effect on hereto is the scope of
		ordinances, offic	ially adopted co	tted by the applicant fai omprehensive plans and ific reference or applicat	or environmental plans	(e.g., zoning, land use,
		Other (attach add	ditional sheet giv	ving specifics).		
	al Secre		elow by check	ing appropriate boxes v	vhich components are t	being transmitted to the
☐ Mod ☐ 2 Indi	dule Com	f Adoption pleteness Checklis d Community Onlot Sewage	t 🔲 3s Small F	e Collection/Treatment Faci low Treatment Facilities	4B County Plan	anning Agency Review ning Agency Review oint Health Department
Muni	cipal Secre	etary (print)		Signature		Date

Date 1/21/2021

Name PENN TECHNOLOGY CONSULTING, LLC Address PO BOX 66 FOCELSVILLE, PA 1805/

RE: Planning Module for New Land Development

Subdivision LANTA

COMMERCIAL 3184 GPO

CITYOF ALLEPTONY LEHICH County

DEP Code No: 2-39001245-3

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
X		Department cover/Checklist letter	
X		Transmittal letter, completed and signed by the Municipal Secretary.	
		Resolution of Adoption completed and signed by Municipal Secretary and containing the municipal	
The second secon		Component 2-Follow attached guidance.	
\overline{X}		Component 3-Follow attached guidance.	
		Component 3s-Follow attached guidance.	
<u>X</u>		Component 4a-Municipal Planning Agency Rev.	iew
$-\lambda$		Component 4b-County Planning Agency Review	V
		Potential Impact(s) has occurred based on your softhe PA Natural Diversity Inventory. These iss must be resolved with each agency before the Department's review of Planning Modules can of	ues
		Sewage management program as per 25 Pa. Coo Subsection 71.72	de
ial g		Hydrogeologic Study – Analysis of interbasin transfer of water between a Special Protection watershed into a Non-Special Protection watershed.	Е
	<i>-</i>	Delaware River Basin Commission Notice of Applications Received (NAR) for projects with sewage flows exceeding 10,000 GPD.	
	-	Preliminary hydrogeology	
and the second	-	Permeablity testing, to be determined at site testing	
and the state of t		Detailed hydrogeologic study	

required Checklist		Completeness Review
. A	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)	
In all cases, address the i with 25 Pa. Code, Chapte	immediate and long range sewage disposal nee r 71, Subchapter C relating to New Land Develo	eds of the proposal and comply opment Plan Revisions.
Please note that the Depasubmitted.	artment will return the planning module packa	ge if an incomplete revision is
as more as the tentral for the start specific to		
Sincerely,		
Robott. Colyd		
Robert T. Corby, Jr. Sewage Planning Speciali Clean Water Program		
	CERTIFICATION STATEMENT	
I certify that this submitts module package will resul	al is complete and includes all requested items. t in return of package.	. Failure to submit a complete
Municipal Address		
-3		
	nber	
	, Municipal Secr	retary
	s and address that should be copied if the plan	

Ž.



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

LETTER OF TRANSMITTAL

		LEITER	OF IRAN	DIVITTAL	
				Date:	February 24, 2021
То:					
Re:		a Transit Facility, 15 , Lehigh County, PA		Street	
No. of Copies 1	<u>Date</u> 2/24/21 2/24/21 2/24/21	<u>Description</u> Completed Sewer Plan Showing Pati Appendix A Cover	h of Sewage to		
For	Requested r Your Inform r Your Comm r Action By	ments		Approved Approved As N Revise And Re 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

cc: Scott Novatnak, DEP (via email)

Robert Corby, DEP (via email)
Craig Messinger, COA (via email)
Phil DePoe, LCA (via email)
Liesel Gross, LCA (via email)

Sue Kandil, Penn Technology Consulting, LLC (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

February 10, 2021

Irene Woodward Director of Planning City of Allentown 435 Hamilton Street Allentown, PA 18101

RE:

Lanta Para Transit Facility, 1501 South 12th Street, City of Allentown Sewer Module - Chapter 94 Consistency Determination - Appendix A

Dear Mrs. Woodward:

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 to the Pa. Department of Environmental Protection by the Kline's Island Sewer System (KISS) municipalities on September 4, 2020, 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 3,184 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	2,919,426
Previously allocated from prior planning module submissions (since 1/17/20)	-800,563
This submission	-3,184
Remaining Allocation in KISS Connection Management Plan (as of 2/10/2021)	3,615,679

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

Sincerely,

Liesel M. Gross Chief Executive Officer

cc:

Scott Novatnak, DEP Robert Corby, DEP Craig Messinger, COA



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

Phil DePoe, LCA Sue Kandil, Penn Technology Consulting, LLC Pennsylvania
DEPARTMENT OF ENVIRONMENTAL
PROTECTION

Address Last Line -- City

Area Code + Phone + Ext.

Allentown

610-437-7583

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)

	1	DEP USE ONLY		
DEP CODE # 2-39001245-3	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 国.

A. PROJECT INFORMATION (See Section A of instructions) 1. Project Name Lanta Para Transit Facility Brief Project Description The project proposes to subdivide the existing tract to two lots and construct a Lanta Para Transit Facility as with all required improvements above the existing stone parking lot on lot 1 and keep the existing stone parking area on lot 2. The project will be served by public water and public sanitary CLIENT (MUNICIPALITY) INFORMATION (See Section B of instructions) B. Municipality Name County Citv Boro Twp City of Allentown Lehigh M Title Municipality Contact Individual - Last Name First Name MI Suffix Director of Public Messinger Craig Works Additional Individual Last Name First Name MI Suffix Title Municipality Mailing Address Line 1 Mailing Address Line 2 435 Hamilton Street

FAX (optional)

610-437-7614

State

PA

ZIP+4

18101

Craig.Messinger@Allentownpa.gov

Email (optional)

C.	SITE INFORMATIO	N (See Section C of	instructi	one)					
	(Land Development or		ii isti uoti	0113)					
Lanta	Para Transit Facility								
	ocation Line 1 S 12th St			Site Location	on l	Line 2	Ξ.	= 1	
	ocation Last Line City		State		ZIP+			Latitude 40.583545	Longitude -75.470933
	led Written Directions to	Site From Allentown	Citv Ha				St toward		
1st cr	ross street onto Court St nation will be on the left								
Desc	ription of Site Vacant tra	act located at 1501 S 1	2th St					4	
Site (Contact (Developer/Ow	ner)							
	Name	First Name		MI	;	Suffix	Phone		Ext.
Fensi	termacher	Matthias					610.44	2.0137	
Site 0	Contact Title			Site Contact F	Firn	n (if none,	leave bla	ank)	
Mana	ger			K2DMR, LLC	;			1	
FAX				Email					
				mfenstermac	cher	r@serfass	construc	tion.com	
Mailir	ng Address Line 1			Mailing Addre	ess	Line 2			
3764	Mauch Chunk Road								
Mailir	ng Address Last Line C	City		State		ZIP-	+4	51.	
Allent	own			PA		181	04		
D.	PROJECT CONSU	LTANT INFORMA	TION	See Section I	Dο	of instruction	ons)		
Last I	Name		First Na	ame				MI	Suffix
Kand			Sue						
Title				ting Firm Nam					
	ct Manager			echnology Co				11	
	g Address Line 1			Mailing Addre	ess	Line 2			
	Box 66								
	ess Last Line – City		State	ZIP				country	
Fogel			PA	180)51			ISA Octob	EAV
Email	andil3@gmail.com	Area Code + Phone 610-730-9809		Ext.			A	rea Code +	FAX
E.	AVAILABILITY OF		R SUF	PPLY					
	THE RESERVE TO THE RE					raa: /Cha	ok oppro	prioto boy)	
	The project will be provi		i ilolli t	ile lollowing s	oui	ice. (Cile	ck appro	priate box)	
	☐ A proposed public w								
	An existing public w	• • •	d provi	de the name	-5.4	مملمين مطا		المسام مقفم المسم	. da a como a ménético
		ter supply is to be use pany stating that it will			OT 1	ine water	company	and attach	documentation
	Name of water com	pany: <u>Lehigh County</u>	Authorit	У					
F.	PROJECT NARRA	FIVE (See Section F	of instru	ctions)	Ŋ.			4,00%	
	A narrative has been	n prepared as describe	ed in Se	ction F of the	ins	tructions	and is att	ached.	

A narrative has been prepared as described in Section F of the instructions and is attached.
The applicant may choose to include additional information beyond that required by Section F of the instructions.

G,	PRO	OPOSED WASTEWATER DISPOSAL FACILITIES (See Section G of instructions)
	serv	ck all boxes that apply, and provide information on collection, conveyance and treatment facilities and EDU's ed. This information will be used to determine consistency with Chapter 93 (relating to wastewater treatment irements).
	1.	COLLECTION SYSTEM
		a. Check appropriate box concerning collection system
		☐ New collection system ☐ Pump Station ☐ Force Main
		☐ Grinder pump(s)
		Clean Streams Law Permit Number
		b. Answer questions below on collection system
		Number of EDU's and proposed connections to be served by collection system. EDU's
		Connections
		Name of: existing collection or conveyance system City of Allentown
		owner <u>City of Allentown - LCA, Lessee</u> existing interceptor <u>Jordan Creek Interceptor</u>
		owner City of Allentown - LCA, Lessee
	2.	WASTEWATER TREATMENT FACILITY
		Check all boxes that apply, and provide information on collection, conveyance and treatment facilities and EDU's served. This information will be used to determine consistency with Chapter(s) 91 (relating to general provisions), 92 (relating to national Pollution Discharge Elimination System permitting, monitoring and compliance) and 93 (relating to water quality standards).
		a. Check appropriate box and provide requested information concerning the treatment facility
		☐ New facility ☐ Expansion of existing facility ☐ Expansion of existing facility
		Name of existing facility <u>City of Allentown WWTP (Kline's Island WWTP)</u>
		NPDES Permit Number for existing facility PA - 26000
		Clean Streams Law Permit Number <u>V/4</u>
		Location of discharge point for a new facility. Latitude Longitude
		b. The following certification statement must be completed and signed by the wastewater treatment facility permitee or their representative.
		As an authorized representative of the permittee, I confirm that the 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 <u>City of Allentown - LCA, Agent</u>
		Name of Responsible Agent Liesel M. Gross
		Agent Signature Just Chus Date 2/10/2011
		(Also see Section I. 4.)

G. P	ROPOSED	WASTEWATER	DISPOSAL	. FACILITIES	(Continued)
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3.	DI	OT	DI	A	М
J.	гь	OI.	Γ	м	IV

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

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

4. WETLAND PROTECTION

• • • • • • • • • • • • • • • • • • • •				
		YES	NO	
	a.		\boxtimes	Are there wetlands in the project area? If yes, ensure these areas appear on the plot plan as shown in the mapping or through on-site delineation.
	b.			Are there any construction activities (encroachments, or obstructions) proposed in, along, or through the wetlands? If yes, Identify any proposed encroachments on wetlands and identify whether a General Permit or a full encroachment permit will be required. If a full permit is required, address time and cost impacts on the project. Note that wetland encroachments should be avoided where feasible. Also note that a feasible alternative MUST BE SELECTED to an identified encroachment on an exceptional value wetland as defined in Chapter 105. Identify any project impacts on streams classified as HQ or EV and address impacts of the permitting requirements of said encroachments on the project.
5.	PR	IME /	AGRIC	ULTURAL 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.	HIS	TOR	IC PRE	SERVATION ACT
	YE	S	NO	
				Sufficient documentation is attached to confirm that this project is consistent with DEP Technical Guidance 012-0700-001 <i>Implementation of the PA State History Code</i> (available online at the DEP website at www.dep.state.pa.us , select "subject" then select "technical guidance"). As a minimum this includes copies of the completed Cultural Resources Notice

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

		PROTECTION OF RARE, ENDANGERED OR THREATENED SPECIES ok one:										
		The "Pennsylvania Natural Diversity Inventory (PNDI) Project Environmental Review Receipt" resulting from my search of the PNDI database and all supporting documentation from jurisdictional agencies (when necessary) is/are attached.										
		A completed "Pennsylvania Natural Diversity Inventory (PNDI) Project Planning & Environmental Review Form," (PNDI Form) available at www.naturalheritage.state.pa.us , and all required supporting documentation is attached. I request DEP staff to complete the required PNDI search for my project. I realize that my planning module will be considered incomplete upon submission to the Department and that the DEP review will not begin, and that processing of my planning module will be delayed, until a "PNDI Project Environmental Review Receipt" and all supporting documentation from jurisdictional agencies (when necessary) is/are received by DEP. Applicant or Consultant Initials SK										
Н.	Λ1 7	TERNATIVE SEWAGE FACILITIES ANALYSIS (See Section H of instructions)										
1.		An alternative sewage facilities analysis has been prepared as described in Section H of the attached										
	\boxtimes	instructions and is attached to this component.										
		The applicant may choose to include additional information beyond that required by Section H of the attached instructions.										
		OMPLIANCE WITH WATER QUALITY STANDARDS AND EFFLUENT LIMITATIONS (See ection I of instructions) (Check and complete all that apply.)										
	1,	Waters designated for Special Protection										
		The proposed project will result in a new or increased discharge into special protection waters as identified in Title 25, Pennsylvania Code, Chapter 93. The Social or Economic Justification (SEJ) required by Section 93.4c. is attached.										
	2.	Pennsylvania Waters Designated As Impaired										
		The proposed project will result in a new or increased discharge of a pollutant into waters that DEP has identified as being impaired by that pollutant. A pre-planning meeting was held with the appropriate DEP regional office staff to discuss water quality based discharge limitations.										
	3.	Interstate and International Waters										
		The proposed project will result in a new or increased discharge into interstate or international waters. A pre-planning meeting was held with the appropriate DEP regional office staff to discuss effluent limitations necessary to meet the requirements of the interstate or international compact.										
	4	Tributaries To The Chesapeake Bay										
		The proposed project result in a new or increased discharge of sewage into a tributary to the Chesapeake Bay. This proposal for a new sewage treatment facility or new flows to an existing facility includes total nitrogen and total phosphorus in the following amounts: pounds of TN per year, and pounds of TP per year. Based on the process design and effluent limits, the total nitrogen treatment capacity of the wastewater treatment facility is pounds per year and the total phosphorus capacity is pounds per year as determined by the wastewater treatment facility permitee. The permitee has determined that the additional TN and TP to be contributed by this project (as modified by credits and/or offsets to be provided) will not cause the discharge to exceed the annual total mass limits for these parameters. Documentation of compliance with nutrient allocations is attached. Name of Permittee Agency, Authority, Municipality										
		Initials of Responsible Agent (See Section G 2.b)										
		See Special Instructions (Form 3800-FM-BPNPSM0353-1) for additional information on Chesapeake Bay										

watershed requirements.

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

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

- 1. Project Flows 3184 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.

		d/or Permitted	b. Present	MGD Flows (gpd)	c. Projected Flows in 5 years (gpd) M ^{GD} (2 years for P.S.)					
	Average	Peak	Average	Peak	Average	Peak				
Collection	0,35	1,39	0.04	0.13	0.05	0.15				
Conveyance	58	18	36	78"	3 (8000				
Treatment	40	40	32.3	40	33.4	42				

3. Collection and Conveyance Facilities

111 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		1 (D A - 1	
	Name of Agency, Authority, Municipality City of Allent	OWN	con, agent	
	Name of Responsible Agent Liesel M. Gross		7 7	
	Agent Signature Juse On Ghas	Date _	2/10/2021	

J. CHAPTER 94 CONSISTENCY DETERMINATION (See Section J of instructions)
c. Conveyance System
Name of Agency, Authority, Municipality <u>City of Allentown - LCA</u> , Agent
Name of Responsible Agent Liesel M. Gross
Agent Signature
Date
4. Treatment Facility
The questions below are to be answered by a representative of the facility permittee in coordination with the information in the table and the latest Chapter 94 report. The individual signing below must be legally authorized to make representation for the organization.
YES NO
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 - LCA, Agent
Name of Responsible Agent Liesel M. Gross
Agent Signature
Date
☐ K. TREATMENT AND DISPOSAL OPTIONS (See Section K of instructions)
This section is for land development projects that propose construction of wastewater treatment facilities. Please note that, since these projects require permits issued by DEP, these projects may NOT receive final planning approval from a delegated local agency. Delegated local agencies must send these projects to DEP for final planning approval.
Check the appropriate box indicating the selected treatment and disposal option.
1. Spray irrigation (other than individual residential spray systems (IRSIS)) or other land application is proposed, and the information requested in Section K.1. of the planning module instructions are attached.
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.
A discharge to a perennial surface water body is proposed, and the information requested in Section K.4. of the planning module instructions are attached.
L. PERMEABILITY TESTING (See Section L of instructions)
☐ The information required in Section L of the instructions is attached.
M. PRELIMINARY HYDROGEOLOGIC STUDY (See Section M of instructions)
The information required in Section M of the instructions is attached.

	DETAILED 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)
	or completion by the developer(project sponser), 4-5 for completion by the non-municipal facility agent and completion by the municipality) Yes No
1.	Is connection to, or construction of, a DEP permitted, non-municipal sewage facility or a local agency permitted, community onlot sewage facility proposed.
	If Yes, respond to the following questions, attach the supporting analysis, and an evaluation of the options available to assure long-term proper operation and maintenance of the proposed non-municipal facilities. If No, skip the 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, attach a letter of intent to puchase the necessary credits and describe the assurance that these credits and offsets will be available for the remaining design life of the non-municipal sewage facility;
(For	ompletion by non-municipal facility agent)
4.	Collection and Conveyance Facilities
	The questions below are to be answered by the organization/individual responsible for the non-municipal collection and conveyance facilities. The individual(s) signing below must be legally authorized to make representation for the organization.
	Yes No
	a. If this project proposes sewer extensions or tap-ins, will these actions create a hydraulic overload on any existing collection or conveyance facilities that are part of the system?
	If yes, this sewage facilities planning module will not be accepted for review by the municipality, delegated local agency and/or DEP until this issue is resolved.
	If no, a representative of the organization responsible for the collection and conveyance facilities must sign below to indicate that the collection and conveyance facilities have adequate capacity and are able to provide service to the proposed development in accordance with Chapter 71 §71.53(d)(3) and that this proposal will not affect that status.
	b. Collection System Name of Responsible Organization
	Name of Responsible Agent
	Agent Signature
	Date
	c. Conveyance System
	Name of Responsible Organization
	Name of Responsible Agent
	Agent Signature
	Date

3800-FM-BPNPSM0353 Rev. 2/2015 Form

5.	Trea	atment F	lity
	The mus	question at be lega	below are to be answered by a representative of the facility permittee. The individual signing below authorized to make representation for the organization.
		Yes	lo
	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?
			s planning module for sewage facilities will not be reviewed by the municipality, delegated local d/or DEP until this issue is resolved.
		capacity	treatment facility permittee must sign below to indicate that this facility has adequate treatment nd is able to provide wastewater treatment services for the proposed development in accordance 3(d)(3) and that this proposal will not impact that status.
	b.	Name o	acility
		Name o	tesponsible Agent
		Agent S	nature
		Date	
(For	com	oletion b	he municipality)
6.			CTED OPTION necessary to assure long-term proper operation and maintenance of the proposed ipal facilities is clearly identified with documentation attached in the planning module package.
P.	PU	BLIC N	TIFICATION REQUIREMENT (See Section P of instructions)
	new deve loca appl notif	spaper of elopment I agency licant or a fy the mu	ust be completed to determine if the applicant will be required to publish facts about the project in a general circulation to provide a chance for the general public to comment on proposed new land ojects. This notice may be provided by the applicant or the applicant's agent, the municipality or the y publication in a newspaper of general circulation within the municipality affected. Where an applicant's agent provides the required notice for publication, the applicant or applicant's agent shall cipality or local agency and the municipality and local agency will be relieved of the obligation to quired content of the publication notice is found in Section P of the instructions.
			is section, each of the following questions must be answered with a "yes" or "no". Newspaper quired if any of the following are answered "yes".
	Y	es No	
	1,		oes the project propose the construction of a sewage treatment facility ?
	2.		fill the project change the flow at an existing sewage treatment facility by more than 50,000 gallons er day?
	3.		fill the project result in a public expenditure for the sewage facilities portion of the project in excess f \$100,000?
	4.		fill the project lead to a major modification of the existing municipal administrative organizations ithin the municipal government?
	5.		fill the project require the establishment of <i>new</i> municipal administrative organizations within the nunicipal government?
	6.		fill the project result in a subdivision of 50 lots or more? (onlot sewage disposal only)
	7.		oes the project involve a major change in established growth projections?
	8.		oes the project involve a different land use pattern than that established in the municipality's Official ewage Plan?

P. PUBLIC NOT	TIFICATION REQUIREMENT con	nt'd. (See Section P of instructions)
	oes the project involve the use of larged)?	ge volume onlot sewage disposal systems (Flow > 10,000
10. 🗌 🔯 D		conflict between the proposed alternative and consistency (ii), (iii)?
	Vill sewage facilities discharge into high	
☐ Attached is	a copy of:	
the publi		
	nents received as a result of the notice,	
the muni	cipal response to these comments.	
☐ No commer	nts were received. A copy of the public r	notice is attached.
Q. FALSE SWE	ARING STATEMENT (See Section	Q of instructions)
belief. I understand t		and correct to the best of my knowledge, information and are made subject to the penalties of 18 PA C.S.A. §4904
Sue Kandil, PE		a find
Project Manager	Name (Print)	1/21/2021
r Toject Wanagei	Title	Date
P.O. Box 66, Fogelsvi	lle, PA 18051	6107309809
1927	Address	Telephone Number
R. REVIEW FEE	(See Section R of instructions)	
project and invoice the module prior to submi "delegated local agen	e project sponsor OR the project spons ssion of the planning package to DEP.	ing module review. DEP will calculate the review fee for the or may attach a self-calculated fee payment to the planning (Since the fee and fee collection procedures may vary if a ct sponsor should contact the "delegated local agency" to
		d send me an invoice for the correct amount. I understand es the correct review fee from me for the project.
instructions. I hav DEP". Include DE the fee and deterr	e attached a check or money order in the EP code number on check. I understandines the fee is correct. If the fee is inc	e formula found below and the review fee guidance in the e amount of \$670 payable to "Commonwealth of PA, d DEP will not begin review of my project unless it receives correct, DEP will return my check or money order, send me w will NOT begin until I have submitted the correct fee.
new lot and is the subdivision of a se	only lot subdivided from a parcel of lan	eview fee because this planning module creates only one d as that land existed on December 14, 1995. I realize that squalify me from this review fee exemption. I am furnishing fee exemption.
County Recorder	of Deeds for	County, Pennsylvania
Deed Volume		Book Number
Page 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.

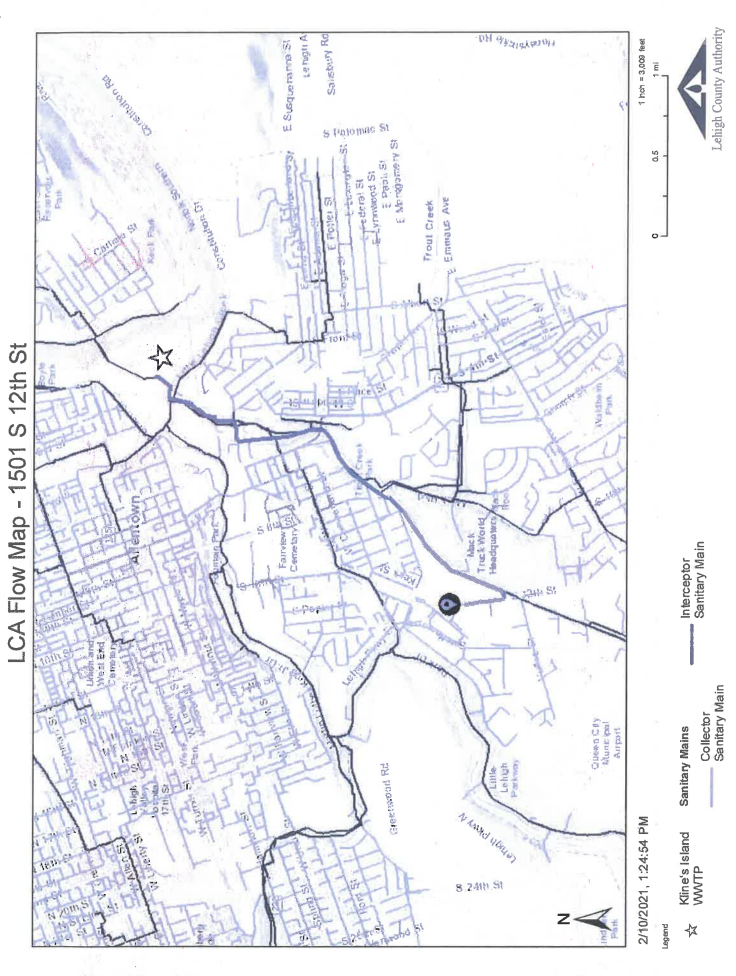
The fee is based upon:

- 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)



Bucks County, PA, Lehigh County PA, State of New Jersey, Esri, HERE, Garmin, INCREMENT P, USGS, METINASA, EPA, USDA J



PENN TECHNOLOGY CONSULTING, LLC

Lanta Para Transit Facility

1501 S 12TH ST ALLENTOWN PA 18103 CITY OF ALLENTOWN PENNSYLVANIA Project No. PTC200701

PROJECT NARRATIVE

January 21, 2021

The project proposes to subdivide the existing tract to two lots and construct a Lanta Para Transit Facility as with all required improvements above the existing stone parking lot on lot 1 and keep the existing stone parking area on lot 2. The sewer system information are as follows:

- 1. The proposed sewage disposal method is public sewer served by Lehigh County Authority.
- 2. The site is located east of 12th Street in Allentown City, Lehigh County. The site will be served by the 6" proposed sewer lateral that will be connected to the existing 21" V.P. City of Allentown sewer line and public water will be served by Lehigh County Authority.
- 3. The estimated extra daily sewage flow rate for the proposed land development equals 3,184 gallons, 13.4 equivalent dwelling units (EDUs)
- 4. The owner of the subject tract doesn't own any parcels adjacent to this site.
- 5. We do not have any other relevant information to add to the Project Narrative.



PENN TECHNOLOGY CONSULTING, LLC

Lanta Para Transit Facility

1501 S 12TH ST ALLENTOWN PA 18103 CITY OF ALLENTOWN PENNSYLVANIA Project No. PTC200701

ALTERNATIVE ANALYSIS

January 21, 2021

The project proposes to subdivide the existing tract to two lots and construct a Lanta Para Transit Facility as with all required improvements above the existing stone parking lot on lot 1 and keep the existing stone parking area on lot 2. The site is located east of 12th Street in Allentown City, Lehigh County. The alternative sewage facilities information is as follows:

- 1. The proposed sewage disposal method is public sewer served by Lehigh County Authority. The estimated extra daily sewage flow rate for the proposed land development equals 3,184 gallons, 13.4 equivalent dwelling units (EDUs). The site will be served by the 6" proposed sewer lateral that will be connected to the existing 21" V.P. City of Allentown sewer line and public water will be served by Lehigh County Authority.
- 2. The site is located in the I-3 General Industrial District. The immediately surrounding land uses are generally industrial in nature and similar to the proposed facility. However, there are residential developments located to the north of the proposed project. All the adjacent properties are currently served by Lehigh County Authority.
- 3. Sewage disposal method shown on the City of Allentown's Official Sewage Facilities Plan for the subject site is public sewer.
- 4. There are currently no other reasonable alternatives to provide sewage disposal to this site other than the method indicated.
- 5. Other information supporting the chosen disposal method is not needed.

PTC

ENN TECHNOLOGY CONSULTING, LLC

P.O. Box 66, Fogelsville, PA 18051

Phone: 610-730-9809 <u>suekandil3@gmail.com</u> <u>http://penntc.com</u>

Land Development /Site/Civil Engineering

Estimated Water & Sewage Flows Prepared by: Sue Kandil, P.E. 2/9/2020

LANTA Para transit Facility- Land Development Plan 1501 S 12th St. City of Allentown, Lehigh County, Pennsylvania PTC Project No. PTC200701

Proposed Lanta Facility Flow from the similar facility calculation = 3,184 gal/day

EDU = 238 gal

Total Proposed Flows = 13.4 EDU



Existing Water & Sewage Flows for Similar Facility 1060 Lehigh Street Allentown, PA 18103

	Items #	Reading Day	Consumption GAL, for Meer # 60791294	ion GAL, for Meer # Consumption GAL, for Meer # 60791294	Total Consumption GAL.	Avarage GAL/DAY
2 7/30/2020 92,786 3 6/29/2020 21,955 4 5/28/2020 20,096 5 4/28/2020 14,988 6 3/26/2020 14,988 7 3/5/2020 25,390 8 1/30/2020 23,308 9 12/27/2019 20,721 1 10/30/2019 18,029 1 10/30/2019 25,256 2 9/30/2019 25,256	1	8/28/2020	22,594	56,153	78,747	2,812
3 6/29/2020 21,955 4 5/28/2020 20,096 5 4/28/2020 23,795 6 3/26/2020 14,988 7 3/5/2020 25,390 8 1/30/2020 23,308 9 12/27/2019 20,721 10 11/25/2019 18,029 1 10/30/2019 25,256	2	7/30/2020	92,786	74,090	166,876	5,383
4 5/28/2020 20,096 5 4/28/2020 23,795 6 3/26/2020 14,988 7 3/5/2020 25,390 8 1/30/2020 23,308 9 12/27/2019 20,721 1 10/30/2019 18,029 1 10/30/2019 25,256 2 9/30/2019 25,256	3	6/29/2020		77,256	99,211	3,100
5 4/28/2020 23,795 6 3/26/2020 14,988 7 3/5/2020 25,390 8 1/30/2020 23,308 9 12/27/2019 20,721 1 11/25/2019 18,029 1 10/30/2019 19,996 2 9/30/2019 25,256	4	5/28/2020		46,911	67,007	2,234
6 3/26/2020 14,988 7 3/5/2020 25,390 8 1/30/2020 23,308 9 12/27/2019 20,721 0 11/25/2019 18,029 1 10/30/2019 19,996 2 9/30/2019 25,256	5	4/28/2020		85,477	109,272	3.311
3/5/2020 25,390 8 1/30/2020 23,308 9 12/27/2019 20,721 0 11/25/2019 18,029 1 10/30/2019 19,996 2 9/30/2019 25,256	9	3/26/2020		48,079	63,067	3,003
8 1/30/2020 23,308 9 12/27/2019 20,721 0 11/25/2019 18,029 1 10/30/2019 19,996 2 9/30/2019 25,256	7	3/5/2020		99,014	124,404	3,554
9 12/27/2019 20,721 0 11/25/2019 18,029 1 10/30/2019 19,996 2 9/30/2019 25,256	8	1/30/2020		105,817	129,125	3,798
0 11/25/2019 18,029 1 10/30/2019 19,996 2 9/30/2019 25,256	6	12/27/2019		80,195	100,916	3,154
1 10/30/2019 19,996 2 9/30/2019 25,256 328 944	10	11/25/2019		73,566	91,595	3,523
2 9/30/2019 25,256 328 944	11	10/30/2019	19,996	69,264	89,260	2.975
328 914	12	9/30/2019	25,256	15,503	40,759	1,359
+10,010	otal		328,914	831,325	1,160,239	3,184



UB Consumption History Report

Status Days	CURRENT	29	31	32	30	33	21	35	34	32	28	31	32	32	27	25	39	23	39
Charge Amt	CUMBERLAND	211.72	279.35	291.28	176.87	322.28	068.71 181.28	373.32	396.32	806.44 288.32	264.49	249.02	55.74	54.59	169.13 31.67	127.15	69.52 31.47	1.08	/1.12 .01 .84.17
ocation Ned Usage	1118 1146 C	56,153	74,090	77,256	46,911	85,477	48,079	99,014	105,817	80,195	73,566	69,264	15,503	15,184	8,810	55	8,752	299	4
Location Usage Repl Usage Billed Usage		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Usage R	549694880322	56,153	74,090	77,256	46,911	85,477	48,079	99,014	105,817	80,195	73,566	69,264	15,503	15,184	8,810	22	8,752	299	4
Parcel Curr Read	5496	864,429	808,276	734,186	656,930	610,019	524,542	476,463	377,449	271,632	191,437	117,871	48,607	33,104	17,920	9,110	9,055	303	4
B111#		2033438	2013658	1985748	1974546	1954924	1936695	1916230	1896615	1878221	1857607	1832110	1810235	1798916	1773227	1751398	1732899	1714439	1701963
Customer Name Cd Read Date By	127969L A N T A	A 08/28/2020	A 07/30/2020	A 06/29/2020	A 05/28/2020	A 04/28/2020	A 03/26/2020	A 03/05/2020	A 01/30/2020	A 12/27/2019	A 11/25/2019	A 10/28/2019	A 09/27/2019	A 08/26/2019	A 07/25/2019	A 06/28/2019	A 06/03/2019	A 04/25/2019	0 04/02/2019
Custo Man Meter #		AL2110 1 NE 61019412	61019412	61019412	61019412	61019412	61019412	61019412	61019412	61019412	61019412	61019412	61019412	61019412	61019412	61019412	61019412	61019412	61019412
nt # ce Man		1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE	AL2110 1 NE
Account # Service	71527	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110

** END OF REPORT - Generated by Wendy seidel **





UB Consumption History Report

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Status Days	CURRENT	29	31	32	30	33	21	35	34	32	26	30	35	32	27	24	39	28	29	31	33	27	31	31	30	34
Charge Amt		85.19	349.84	/19.74 82.78	75.77	212.28	238.12	176.63	87.30	74.50	208.09	71.89	200.82	235.45	247.61 118.25	117.47	232.36	235.18	499.87 267.72	481.34	287.70	203.40	197.65	159.57	131.08	302.73 137.72 314.74
Location Billed Usage	1118 1146	22,594	92,786	21,955	20,096	23,795	14,988	25,390	23,308	20,721	18,029	19,996	25,256	27,104	32,891	32,673	64,628	65,414	74,463	133,880	80,717	59,474	57,792	46,657	38,326	40,268
L Repl Usage Bi		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Usage R	549694880322	22,594	92,786	21,955	20,096	23,795	14,988	25,390	23,308	20,721	18,029	19,996	25,256	27,104	32,891	32,673	64,628	65,414	74,463	133,880	80,717	59,474	57,792	46,657	38,326	40,268
Parcel Curr Read	549694	4,395,484	4,372,890	4,280,104	4,258,149	4,238,053	4,214,258	4,199,270	4,173,880	4,150,572	4,129,851	4,111,822	4,091,826	4,066,570	4,039,466	4,006,575	3,973,902	3,909,274	3,843,860	3,769,397	3,635,517	3,554,800	3,495,326	3,437,534	3,390,877	3,352,551
Bill#		2024911	2005460	1982066	1965866	1946626	1932963	1907491	1888251	1874407	1848725	1823588	1806341	1789823	1764506	1747383	1723635	1705543	1697762	1664757	1646849	1629977	1606268	1588291	1571568	1547628
omer Name Cd Read Date By	90942L A N T A	A 08/28/2020	A 07/30/2020	A 06/29/2020	A 05/28/2020	A 04/28/2020	A 03/26/2020	A 03/05/2020	A 01/30/2020	A 12/27/2019	A 11/25/2019	A 10/30/2019	A 09/30/2019	A 08/26/2019	A 07/25/2019	A 06/28/2019	A 06/04/2019	A 04/26/2019	A 03/29/2019	A 02/28/2019	A 01/28/2019	A 12/26/2018	A 11/29/2018	A 10/29/2018	A 09/28/2018	A 08/29/2018
Customer Man Meter #		60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294	60791294
# Man		1 NE	1 NE	1 NE	1 NE	H NE	1 NE	1 NE	1 NE	1 NE	1 NE	1 NE	1 NE	1 NE	1 NE	1 NE	1 NE	1 NE								
Account # Service	52694	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110	AL2110

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COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code No. 2-39001245-3

RESOLUTION FOR PLAN REVISION FOR NEW LAND DEVELOPMENT

RESOLUTION OF THE (SUPERVISORS) (COMMISSIONERS)	(COUNCILMEN) of City of Allentown
(TOWNSHIP) (BOROUGH) (CITY), <u>Lehigh</u> CO	UNTY, PENNSYLVANIA (hereinafter "the municipality").
WHEREAS Section 5 of the Act of January 24, 1966, P Facilities Act, as Amended, and the rules and Regulations of the (DEP) adopted thereunder, Chapter 71 of Title 25 of the Pennsy Sewage Facilities Plan providing for sewage services adequate and/or environmental health hazards from sewage wastes, and whether a proposed method of sewage disposal for a new land pollution control and water quality management, and	ne Pennsylvania Department of Environmental Protection vlvania Code, require the municipality to adopt an Official to prevent contamination of waters of the Commonwealth to revise said plan whenever it is necessary to determine
WHEREAS K2DMR, LLC. has proposed the land developer	ne development of a parcel of land identified as
<u>Lanta Para Transit Facility</u> , and described in the a	ttached Sewage Facilities Planning Module, and
proposes that such subdivision be served by: (check all that treatment facility, \square individual onlot systems, \square community o other, (please specify).	nlot systems, \square spray irrigation, \square retaining tanks, \square
WHEREAS, City of Allentown	finds that the subdivision described in the attached
Sewage Facilities Planning Module conforms to applicable sew ordinances and plans, and to a comprehensive program of pollution	rage related zoning and other sewage related municipal
NOW, THEREFORE, BE IT RESOLVED that the (Supervisor	ors) (Commissioners) (Councilmen) of the (Township)
(Borough) (City) of <u>Allentown</u> hereby adopt a "Official Sewage Facilities Plan" of the municipality the above attached hereto.	
I, Secretary,	
I, Secretary, (Signature) Township Board of Supervisors (Borough Council) (City Councilm	
the Township (Borough) (City) Resolution #, ac	dopted,, 20
Municipal Address:	
	Seal of
	Governing Body
Telephone	

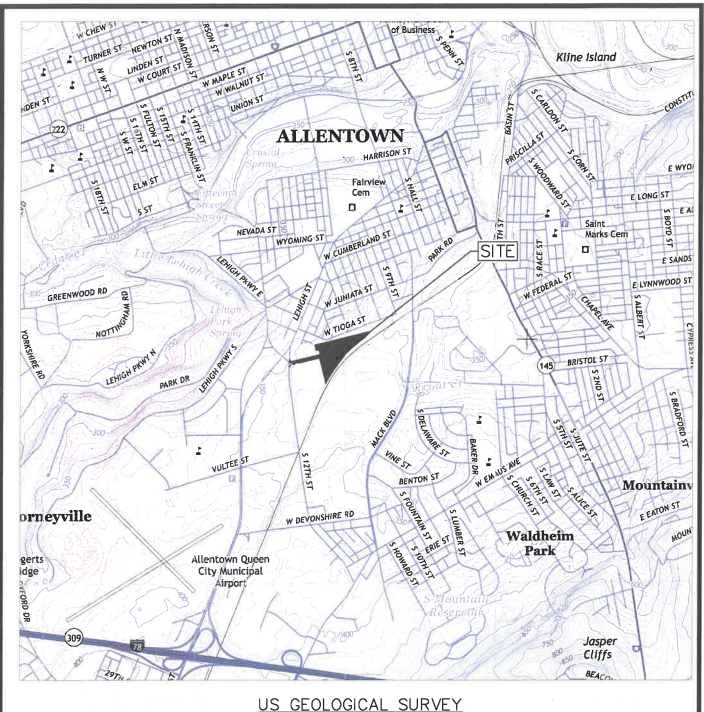


PROJECT REVIEW FORM

Request to Initiate SHPO Consultation on

SHPO USE ONLY	Reviewers:/	
DATE RECEIVED: 11/16/20	DATE DUE: 11/30/20	
ED NI IMBED: 2021-0426-	077-А нрест.	

	C4	11/10/20					
Pennsylvania Historical & Museum Commission		ate and red	leral Undertakings		ER NUMBER: 2021-0426-077-A HRSF:		
SECTION A: PROJ	ECT NAME & LO	CATION			REV: 07/202		
Is this a new submitta	I? •YES O	NO OR (This is additiona	al information	n for ER Number:		
Project Name Lanta Para Transit Facility County Lehigh Municipality City of Allentown							
Project Address 150	01 S 12th St.,		City	/State/ Zip /	Allentown PA 18103		
SECTION B: CON	FACT INFORMAT	ION & MAILIN	NG ADDRESS				
Name Sue Ka	ndil, PE				Phone (610) 730-9809		
Company Penn T	echnology Consulti	ng, LLC			Fax		
Street/PO Box P.O. Bo	x 66				Email Suekandil3@gmail.com		
City/State/Zip Fogels\	rille, PA 18051				Email cc:		
					Email cc:		
SECTION C: PROJE	CT DESCRIPTION						
This project is locate	1 11-	ederal property	y State	property	Municipal property Private property		
(check all that apply List all federal and	İ	/					
state agencies and	Agency Type State		ram/Permit Nan Planning Module		Project/Permit/Tracking Number (if applicable)		
programs providing funds,	State		NPDES Permit				
permits, licenses.	State		THE DEC TOTAL		7,		
Proposed Work –	L	scription, sco	pe of work, sit	e plans, an	d/or drawings		
Project includes (che			onstruction		nolition Rehabilitation Disposition		
Total acres of projec			otal acres of eart				
Are there any buildir	igs or structures w	ithin the projec	t area?	Yes 💽 N	O Approximate age of buildings: N/A		
Does this project involve properties listed in or eligible for Yes No Unsure Name							
the National Register of Historic Places, or locally designated? Inventory here: https://gis.penndot.gov/crgis O O Key Number							
Please email this form Attachments – Please include the following information with this form							
and pdf a				nap, or parcel map showing the project's Area of Potential Effect			
RA-PH-PAS		Description/Scope of Work— Narrative description of the project, including any ground					
Please be sure to save the Project Review Form so			disturbance and previous land use, and any potential to impact historic resources Site Plans/Drawings — Indicate location and age of buildings, any proposed improvements,				
that it remains a digital document and retains its function as a fillable pdf. Do not print the form			and past and present land use				
10.00	scan as a pdf.	✓	Photographs — Digital photographs of all buildings and structures keyed to a site plan. If demolition or exterior changes are proposed to buildings more than 50 years old, please also include Abbreviated HRSF				
CUDO DECDONCE (CUDO	THE ONLY						
SHPO RESPONSE (SHPO	J USE UNLT)						
There are NO HIS	TORIC PROPERTIES i	n the Area of Pot	ential Effect	SHPO RE	EQUESTS ADDITIONAL INFORMATION (see attached)		
The project will have NO EFFECT on historic properties							
The project will have NO ADVERSE EFFECTS on historic properties:							
. ,		N. Lewis			De Hallache-VI		
DIVISION CHIEF, ENVII	RONMENTAL REVIEW	1	Joseph	~	DATE: 11/16/20		
	SHPO REVIEWER: SC						



US GEOLOGICAL SURVEY ALLENTOWN EAST, PA 2016

SCALE: 1" = 2000'

DATE: 11-16-20

PENN TECHNOLOGY CONSULTING, LLC

LAND DEVELOPMENT /SITE/CIVIL ENGINEERING P.O. BOX 66, FOGELSVILLE, PA 18051 PHONE: 610-730-9809 E-MAIL: SUEKANDIL3@GMAIL.COM

E-MAIL: SUEKANDIL3@GMAIL.COM WEBSITE: HTTP: //PENNTC.COM

US GEOLOGICAL SURVEY
LANTA PARA TRANSIT FACILITY
1501 S 12TH ST
ALLENTOWN PA 18103
WARD #12
CITY OF ALLENTOWN
LEHIGH COUNTY, PENNSYLVANIA



PENN TECHNOLOGY CONSULTING, LLC

Lanta Para Transit Facility

1501 S 12TH ST ALLENTOWN PA 18103 CITY OF ALLENTOWN PENNSYLVANIA Project No. PTC200701

PROJECT NARRATIVE

January 21, 2021

The project proposes to subdivide the existing tract to two lots and construct a Lanta Para Transit Facility as with all required improvements above the existing stone parking lot on lot 1 and keep the existing stone parking area on lot 2. The site is located east of 12th Street in Allentown City, Lehigh County. Public sanitary and water will be served by Lehigh County Authority.

There is no building onsite. The proposed project will generate 13.4 EDU of sewage. Total project area is 11.8 and the disturbed area is 7.6 acres. There is no wetland within the construction area.



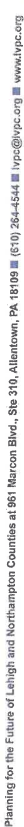
COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

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

	and o	ne cop	isor: To expedite the review of your proposal, one copy of your completed planning module y of this <i>Planning Agency Review Component</i> should be sent to the local municipal planning ents.			
SECTIO	N A.	PROJ	ECT NAME (See Section A of instructions)			
Project N Lanta Pa		nsit Fac	ility			
	_					
SECTION 1			w schedule (See Section B of instructions) by municipal planning agency 3/5/2			
			by municipal planning agency 3/5/21 eted by agency 3/24/21			
SECTIO	SECTION C. AGENCY REVIEW (See Section C of instructions)					
Yes	No	1.	Is there a municipal comprehensive plan adopted under the Municipalities Planning Code (53 P.S. 10101, et seq.)?			
		2.	Is this proposal consistent with the comprehensive plan for land use?			
	<u> </u>	3.	If no, describe the inconsistencies			
			If no, describe the inconsistencies			
V		4.	Is this proposal consistent with municipal land use planning relative to Prime Agricultural Land Preservation?			
	Ø	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 impacts			
		7.	Will any known endangered or threatened species of plant or animal be impacted by this project?			
			If yes, describe impacts			
V		8.	Is there a municipal zoning ordinance?			
V		9.	Is this proposal consistent with the ordinance?			
	1		If no, describe the inconsistencies			
	V	10.	Does the proposal require a change or variance to an existing comprehensive plan or zoning ordinance?			
Y		11.	Have all applicable zoning approvals been obtained?			
4		12.	Is there a municipal subdivision and land development ordinance?			

3850-FM-BCW0362A 6/2016

SECTION C.	AGE	NCY REVIEW (continued)
'''	lo	
] 13	3. Is this proposal consistent with the ordinance?
i i		If no, describe the inconsistencies
] 14	I. Is this plan consistent with the municipal Official Sewage Facilities Plan?
		If no, describe the inconsistencies
	15	5. Are there any wastewater disposal needs in the area adjacent to this proposal that should be considered by the municipality?
3 🐧		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
	17	Name, title and signature of planning agency staff member completing this section: Name: VW Noodward Title: Director of Planning and Zoning Signature: Huwakward Date: 3 24 2 Name of Municipal Planning Agency: Gity of Alluhown Address 435 Hamilton St., Alluntown PA 1610 Telephone Number: U10-437-7411
SECTION D.	ADDI	TIONAL COMMENTS (See Section D of instructions)
This compone of the propose	ent does ed plan t	not limit municipal planning agencies from making additional comments concerning the relevancy o other plans or ordinances. If additional comments are needed, attach additional sheets.
The planning	agency	must complete this component within 60 days.
This compone	ent and a	ny additional comments are to be returned to the applicant.







GREG ZEBROWSKI Chair

STEVEN GLICKMAN Vice Chair

PAMELA PEARSON Treasurer

BECKY A. BRADLEY, AICP Executive Director

March 5, 2021

Mr. Sue Kandil, PE Penn Technology Consulting, LLC P.O. Box 66 Fogelsville, PA 18051

> Re: Act 537 Review - Sewage Facilities Planning Module for the LANTA Para Transit Facility Development in the City of Allentown, Lehigh County, DEP Code No. 2-39001245-3

Dear Ms. Kandil:

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 a proposed 67,292-square foot para transit facility, which includes vehicle storage, office space and maintenance bays on 9.2 acres. Future additions include 9,260 square feet of office area and 13,072 square feet of vehicle storage. The development is proposed to be served by public sewage disposal, with ultimate treatment at the Kline's Island wastewater treatment plant. This sewage facilities planning module is consistent with *FutureLV*: *The Regional Plan*. According to FutureLV, the proposed project is located in 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.

Susan L. Rockwell

Senior Environmental Planner

I Tomball

Enclosure

cc: Irene Woodward, AICP, Director of Planning, City of Allentown Robert Corby, PA Department of Environmental Protection



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP	Code #	
	2-39001245-3	

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

(or Planning Agency with Areawide Jurisdiction)

Note to Project Sponsor: To expedite the review of your proposal, one copy of your completed planning package and one copy of this *Planning Agency Review Component* should be sent to the county planning agency or planning agency with areawide jurisdiction for their comments.

SEC	TION A.	PI	ROJECT NAME (See Section A of instructions)
Proje	ect Name	е	
LAN	TA Para	Trans	sit Facility
SEC	TION B.	RI	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 February 24, 2021
	Agency	y nam	e Lehigh Valley Planning Commission
3.	Date re	eview	completed by agency March 5, 2021
SEC	TION C.	AC	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.)?
K		2.	Is this proposal consistent with the comprehensive plan for land use? See affected MPC review Does this proposal meet the goals and objectives of the plan? Let Fundated 1/6/31
[2]		3.	Does this proposal meet the goals and objectives of the plan?
			If no. describe goals and objectives that are not met
\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? PHMC de termination
			If yes, describe impacts
		8.	Will any known endangered or threatened species of plant or animal be impacted by the development project? See PNSI 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? N/A
			If no, describe inconsistencies

SECT	ION C.	A	SENCY REVIEW (continued)
Yes	No		
		11.	Have all applicable zoning approvals been obtained? \mathcal{N}/\mathcal{H}
\boxtimes		12.	Is there a county or areawide subdivision and land development ordinance? Not and is the to the
		13.	Is there a county or areawide subdivision and land development ordinance? Not applicable to the Does this proposal meet the requirements of the ordinance? NA City of Allecture.
			If an describe which requirements are not mot
		14.	Is this proposal consistent with the municipal Official Sewage Facilities Plan? See mvn. Co.) 41 If no describe inconsistency
			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?
			.lf.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
M		17	Does the county have a stormwater management plan as required by the Stormwater Management Act?
			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: Susan L. Rockwell
			Title: Senior Environmental Planner
			Signature: S. J. Markell
			Date: March 5, 2021
			Name of County or Areawide Planning Agency: Lehigh Valley Planning Commission
			Address: 961 Marcon Boulevard, Suite 310 Allentown, PA 18109
			Telephone Number: 610-264-4544
SECTION	ON D.	AD	DITIONAL COMMENTS (See Section D of instructions)
This co	mpone posed p	nt do	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 co	unty pla	nning	agency must complete this component within 60 days
This co	mpone	nt and	any additional comments are to be returned to the applicant.





GREG ZEBROWSKI Chair

STEVEN GLICKMAN Vice Chair

PAMELA PEARSON Treasurer

BECKY A. BRADLEY, AICP Executive Director

January 6, 2021

Irene Woodward, AICP Director of Planning & Zoning City of Allentown 435 Hamilton Street Allentown, PA 18101

RE: LANTA Paratransit Facility – Land Development and Subdivision

City of Allentown Lehigh County

Dear Ms. Woodward:

The subject application proposes to subdivide an existing parcel to two lots, 9.16 acres and 2.48 acres respectively, for the construction of a paratransit facility and related site improvements. Proposed Lot 1 includes a building with 49,464 square feet of vehicle storage, 5,261 square feet of office space, 3.132 square feet of wash bay areas, 9,435 square feet of maintenance bay areas and related site improvements. Additionally, proposed Lot 1 includes future building expansions of 13,072 square feet for vehicle storage and two office space areas of 4,064 square feet and 5,196 square feet each. Proposed Lot 2 includes a gravel parking lot. The project is located on South 12th Street, near the intersection with Lehigh Street (parcel number 640603726039).

The project is generally consistent with *FutureLV: The Regional Plan* because it is located within a Development area of the General Land Use Plan and a Multimodal Accessibility Buffer of the Transportation Plan. and supports the intent to 'encourage reuse of vacant and underutilized properties' (of Policy 5.4).

The LVPC offers the following additional comments to improve consistency of the proposal:

Transit System

The LVPC commends the proposal, which will improve the Lehigh and Northampton Transportation Authority (LANTA) system overall and demonstrates a commitment to 'adjust transportation projects to meet changing needs of the region' (of Policy 2.6).

Multimodal Accessibility

The LVPC recommends that sidewalks be provided along the full length of the access driveway and connected to the proposed sidewalks along the building frontage, as well as to the existing sidewalk on the bridge at the rear of the site. A robust sidewalk network will 'improve connections between mass transit and pedestrian and bicycle infrastructure', and enhance mobility and job access (of Policy 2.3).

Handicap ramps and other ADA compliant improvements should be made at the intersection of the access driveway with South 12th Street, and as appropriate throughout the site, in order to 'encourage the use of universal design' (of Policy 5.2).

The LVPC recommends inclusion of bicycle racks to improve equitable access to jobs by means of improving 'mixed-transportation access to areas with high or growing employment opportunities' (of Policy 4.3).

Green Infrastructure

The LVPC recommends considering the incorporation of sustainable systems into facility functionality. These systems may include a green roof, solar roof, and greywater reuse for irrigation and plumbing, to 'minimize environmental impacts of development' (Policy 3.1).

Stormwater

The project site is located within the Little Lehigh Creek Watershed. This watershed has a fully implemented Act 167 Stormwater Management Ordinance. Comments relative to our review of the project's stormwater management plan are included as Attachment 1.

Municipalities, when considering subdivision/land developments, should reasonably attempt to be consistent with *FutureLV: The Regional Plan*, as required by the Pennsylvania Municipalities Planning Code (MPC) [Article 1§105, Article III§303, §304 & §306(a), Article VI§603(j)]. The LVPC review does not include an in-depth examination of plans relative to subdivision design standards or ordinance requirements since these items are covered in the municipal review.

Should this proposal move forward for approval, please call or email myself or another. Community Planning staff person for information on how to obtain LVPC signatures on the final plans.

Sincerely,

Samantha Smith

Chief Community Planner

CC:

Craig Messinger. City of Allentown Director of Public Works Sue Kandil, Penn Technology Consulting, Inc.

Garrett Cook, Lehigh County Conservation District Geoff Reese, LVPC Director of Environmental Planning

1. PROJECT INFORMATION

Project Name: LANta Bus Terminal
Date of Review: 11/11/2020 07:39:34 AM

Project Category: Development, Additions/maintenance to existing development facilities

Project Area: 17.41 acres

County(s): Lehigh

Township/Municipality(s): ALLENTOWN

ZIP Code: 18103

Quadrangle Name(s): ALLENTOWN EAST

Watersheds HUC 8: Lehigh

Watersheds HUC 12: Little Lehigh Creek-Lehigh River

Decimal Degrees: 40.582674, -75.472881

Degrees Minutes Seconds: 40° 34' 57.6256" N, 75° 28' 22.3731" W

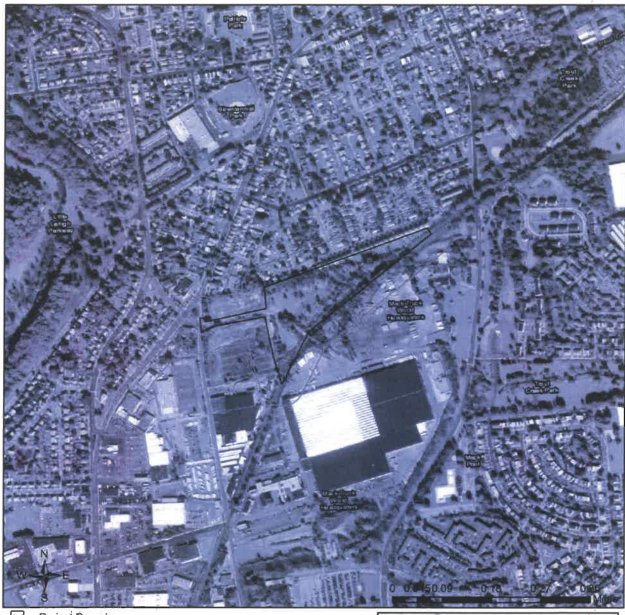
2. SEARCH RESULTS

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

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

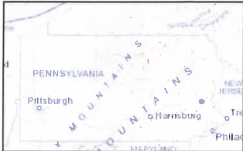
Project Search ID: PNDI-716493

LANta Bus Terminal

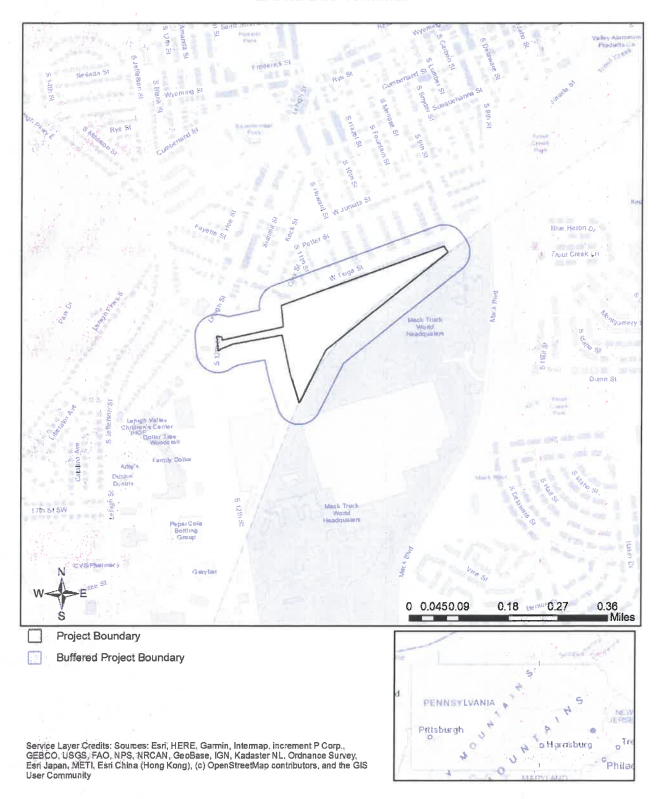


- Project Boundary
- Buffered Project Boundary

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



LANta Bus Terminal



3. AGENCY COMMENTS

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

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

PA Game Commission

RESPONSE:

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

PA Department of Conservation and Natural Resources RESPONSE:

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

PA Fish and Boat Commission

RESPONSE:

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

U.S. Fish and Wildlife Service RESPONSE:

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

4. DEP INFORMATION

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

Project Search ID: PNDI-716493

Project Search ID: PNDI-716493

5. ADDITIONAL INFORMATION

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

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

6. AGENCY CONTACT INFORMATION

PA Department of Conservation and Natural Resources

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

PA Fish and Boat Commission

Namo: Sue Kandil PE

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

U.S. Fish and Wildlife Service

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

PA Game Commission

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

2001 Elmerton Avenue, Harrisburg, PA 17110-9797

Email: RA-PGC_PNDI@pa.gov

NO Faxes Please

7. PROJECT CONTACT INFORMATION

applicant/project proponent signature	d	ate	
2 /h	11/11/20		
I certify that ALL of the project information contained in this receipt (inc size/configuration, project type, answers to questions) is true, accurate location, size or configuration changes, or if the answers to any question change, lagree to re-do the online environmental review.	and complete. In a	addition, if the pro	
8. CERTIFICATION			
Email: suekandil3@gmail.com			
Phone:(610) 730-9809 Fax:()		e e	Ĺ
City, State, Zip: Fogelsville, PA 18051			
Address: P O Box 66			
Company/Business Name: Penn Technology Consulting, LLC		¥	
TABILIC.			