

HAMPTON TECHNICAL ASSOCIATES, INC.

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TO TECHNICAL TO SOCIALES

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SEWAGE FACILITY PLANNING MODULE PA DEP Tracking Code No: 02001-18-016

Wallo-Harrison Plan of Lots Residential Subdivision

Located at
4920 Harrison Street
Pittsburgh, PA 15201

Job # 12936

PREPARED FOR

Bobby Wallo 200 Ingrid Place Carnegie, Pa 15106

LOCATION

City of Pittsburgh Allegheny County, Pennsylvania

Prepared: xx-xx-xxxx



DESCRIPTION PAGE

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SHEET DESCRIPTION

SFPM Sewage Facilities Planning Module – Plot Plan

APPENDICES

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SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION SECTION 1.0 - TRANSMITTAL LETTERS & RESOLUTIONS

SEWAGE FACILTIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION TRANSMITTAL LETTER FROM PADEP

David Swab

Subject:

HTA#12936 - Wallo Project - SFPM - App Mailer - TRACKING CODE NUMBER REQUEST

From: Flanagan, Thomas <thflanagan@pa.gov> Sent: Wednesday, August 8, 2018 11:06 AM To: David Swab <DavidS@hampton-tech.net>

Subject: FW: HTA#12936 - Wallo Project - SFPM - App Mailer - TRACKING CODE NUMBER REQUEST

Dep Code No. 02001-18-016. Please forward the mailer to me.

From: David Swab [mailto:DavidS@hampton-tech.net]

Sent: Wednesday, August 8, 2018 9:48 AM **To:** Tomei, Michael < mtomei@pa.gov>

Subject: HTA#12936 - Wallo Project - SFPM - App Mailer - TRACKING CODE NUMBER REQUEST

Mike,

Attached, please find a completed Sewage Facilities Planning Module Mailer and support documents for the Wallo Property, a proposed 5 lot residential subdivision in the City of Pittsburgh, Allegheny County.

Can you please forward me a DEP Tracking Code Number.

PDF Attachments:

Transmittal Letter
Sewage Facilities Planning Module Mailer
PNDI Receipt
Location Maps
Project Narrative
Site Photo

Please call with any questions or concerns.

Thank You

David Swab Project Manager

HAMPTON TECHNICAL ASSOCIATES, INC.

Etna Technical Center 35 Wilson Street - Suite 201 Pittsburgh, Pennsylvania 15223

<u>DavidS@hampton-tech.net</u> 412-781-9660 (Phone) 412-781-5904 (Fax)

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SEWAGE FACILTIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION TRANSMITTAL LETTER TO PADEP



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

TRANSMITTAL LETTER FOR SEWAGE FACILITIES PLANNING MODULE

	DEPARTMENT OF ENVIRONMENTAL PROTECTION (DEP) USE ONLY										
DEF	CODE	#	CLIEN	T ID#	SITE ID#		APS ID	#	AUTH. ID #		
De Soi	Department of Environmental Protection Southwest Regional Office 400 Waterfront Drive, Pittsburgh, PA 15222										
Dear Sir/l	Madar	n:									
Attached	pleas	e find a co	ompleted s	ewage facilit	ies planning module pre	pared b	y <u>Chris</u>	topher M. S	chmidt (Name)		
Project E	ngine				for <u>W</u>	allo-Har	rrison Pla	an of Lots			
a subdivis	sion, c	<i>(Title)</i> ommercia	al ,or indus	trial facility lo	cated in the City of Pitts	burgh -	9 th Ward	(Name) d			
			,	,					.1		
Allegheny	/		(City, Borougi	h, Township)				Cou	inty.		
Check or ⊠ (i)	The prop Plar	posed \boxtimes i), and is	revision \square	supplemer for submiss	and submitted by the at for new land developred in the DEP Transmit to DEP transmit to Chapter 71 and the Pe	ment to ted to th	its Offic ne deleg	cial Sewage ated LA for	Facilities Plan (Official approval in accordance		
	OR										
☐ (ii)	land		ment to its		proved by the municipa n because the project d						
	Che	ck Boxes	5								
		planning	module as	s prepared a	formed by or on behalf on nd submitted by the app edule for completion of s	olicant.	Attache				
		ordinand	es, official	ly adopted of	itted by the applicant for comprehensive plans and cific reference or application.	nd/or er	nvironme	ental plans	(e.g., zoning, land use,		
		Other (a	ttach additi	onal sheet g	iving specifics).						
Municipa approving			ndicate bel	low by chec	king appropriate boxes	which	compor	nents are b	eing transmitted to the		
☐ Modu	ıle Cor idual a	of Adoption inpleteness ind Commu Sewage	n s Checklist unity Onlot		ge Collection/Treatment Fa Flow Treatment Facilities	acilities	□ 4B⋈ 4C	County Plann	nning Agency Review ning Agency Review nt Health Department		

Waiting for Response

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION RESOLUTION FOR PLAN REVISION FOR NEW LAND DEVELOPMENT



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code No.	

RESOLUTION FOR PLAN REVISION FOR NEW LAND DEVELOPMENT

RESOLUTION OF THE (SUPERVISORS) (COMMISSION	ERS) (COUNCILMEN) of City of Pittsburgh
(TOWNSHIP) (BOROUGH) (CITY), Allegheny	COUNTY, PENNSYLVANIA (hereinafter "the municipality").
Facilities Act, as Amended, and the rules and Regulation (DEP) adopted thereunder, Chapter 71 of Title 25 of the F Sewage Facilities Plan providing for sewage services adea and/or environmental health hazards from sewage wastes	966, P.L. 1535, No. 537, known as the <i>Pennsylvania Sewage</i> as of the Pennsylvania Department of Environmental Protection Pennsylvania Code, require the municipality to adopt an Official equate to prevent contamination of waters of the Commonwealth s, and to revise said plan whenever it is necessary to determine ew land development conforms to a comprehensive program of
WHEREAS Bobby Wallo has proposed land developer	osed the development of a parcel of land identified as
Wallo-Harrison Plan of Lots , and described in name of subdivision	n the attached Sewage Facilities Planning Module, and
	all that apply), \boxtimes sewer tap-ins, \square sewer extension, \square new unity onlot systems, \square spray irrigation, \square retaining tanks, \square
WHEREAS, the City of Pittsburgh municipality	finds that the subdivision described in the attached
• •	ole sewage related zoning and other sewage related municipal f pollution control and water quality management.
NOW, THEREFORE, BE IT RESOLVED that the (Su	pervisors) (Commissioners) (Councilmen) of the (Township)
	adopt and submit to DEP for its approval as a revision to the above referenced Sewage Facilities Planning Module which is
I, Seci	eretary,
(Signature) Township Board of Supervisors (Borough Council) (City Co	ouncilmen), hereby certify that the foregoing is a true copy of
the Township (Borough) (City) Resolution #	
Municipal Address:	
	Seal of
	Governing Body
Telephone	

Waiting for Response

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION SECTION 2.0 COMPONENT 3: SEWAGE COLLECTION AND TREATMENT FACILITIES MODULE

Form

pennsylvania

DEPARTMENT OF ENVIRONMENTAL
PROTECTION

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

Code No. 02001-18-016

SEWAGE FACILITIES PLANNING MODULE

Component 3. Sewage Collection and Treatment Facilities

(Return completed module package to appropriate municipality)

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

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

This component, along with any other documents specified in the cover letter, must be completed and submitted to the municipality with jurisdiction over the project site for review and approval. All required documentation must be attached for the Sewage Facilities Planning Module to be complete. Refer to the instructions for help in completing this component.

REVIEW FEES: Amendments to the Sewage Facilities Act established fees to be paid by the developer for review of planning modules for land development. These fees may vary depending on the approving agency for the project (DEP or delegated local agency). Please see section R and the instructions for more

information on these fees.

NOTE: All projects must complete Sections A through I, and Sections O through R. Complete Sections J, K, L, M and/or N if applicable or marked **S**.

A. PROJECT INFORMATION (See Section A of instructions)

- 1. Project Name Wallo-Harrison Plan of Lots
- 2. Brief Project Description 5 lot residential subdivision on 0.14 acres 4 existing EDU's and 1 new EDU

B. CLIENT (MUNICIPALITY) IN	FORMATION	(See Section B of instru	ıctions)		
Municipality Name	County	City		Boro	Twp
Pittsburgh	Allegheny	\boxtimes			
Municipality Contact Individual - Last Name	First Name	MI	Suffix	Title	
King	Barry			Director	of Engineering
Additional Individual Last Name	First Name	MI	Suffix	Title	
Municipality Mailing Address Line 1		Mailing Address Line 2			
Penn Liberty Plaza 1		1200 Penn Avenue			
Address Last Line City		State	ZIP+	4	
Pittsburgh		PA	1522	2-2219	
Area Code + Phone + Ext.	FAX (optional)	Email	(optional)		

C. SITE INFORMATION	ON (See Section C of instr	uctions)						
Site (Land Development or	Project) Name							
Wallo-Harrison Plan of Lots								
Site Location Line 1 4920 Harrison Street		Site Location	n Line 2					
Site Location Last Line Cit Pittsburgh	y State Pa		P+4 5201	Latitude 40°28'41.51	Longitude "N 79°57'28.56"W			
Detailed Written Directions to St;Turn left onto 44th St;Turn right;4920 Harrison St +/-3 n	n right onto Hatfield St;Turn							
Description of Site Existing 0.14 acres urban residential lot with 1 building and grass/weed/gravel								
Site Contact (Developer/O	wner)							
Last Name	First Name	MI	Suffix	Phone	Ext.			
Wallo	Bobby			904-226-5675				
Site Contact Title		Site Contact I	irm (if non	e, leave blank)				
Property Owner								
FAX		Email						
		crjrswab@ao	l.com					
Mailing Address Line 1		Mailing Addre	ess Line 2					
200 Ingrid Place								
Mailing Address Last Line	City	State	ZIP	+4				
Carnegie	•	Pa	151	06				
D. PROJECT CONSI	JLTANT INFORMATIO	N (See Sect	ion D of ins	structions)				
Last Name	First N	•		MI	Suffix			
Swab	David							
Title		Iting Firm Nar	ne					
Project Manager		on Technical		. Inc.				
Mailing Address Line 1		Mailing Addre		,				
35 Wilson Street		Suite 201						
Address Last Line - City	State	ZIP-	+4	Country				
Pittsburgh	Pa	152	23	USA				
Email	Area Code + Phone	Ext.		Area Code +	FAX			
davids@hampton-tech.net	412-781-9660			412-781-5904	4			
E. AVAILABILITY OF	DRINKING WATER	SUPPLY						
The project will be pro	vided with drinking water fro	om the followi	ng source:	(Check appropriate b	oox)			
Individual wells or	cisterns.							
A proposed public	water supply.							
An existing public								
• .	vater supply is to be used,	provide the n	ama of tha	water company and	attach documentation			
0 1	npany stating that it will ser			water company and a	attaon accumentation			
Name of water cor	. , .	, -,						
F. PROJECT NARRA	ATIVE (See Section F of ir	nstructions)						

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.

ì.	PR	OPC	OSED WASTEWATER DISPOSAL FACILITIES (See Section G of instructions)								
	serv	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 93 (relating to wastewater treatment requirements).									
	1.	CC	DLLECTION SYSTEM								
		a.	Check appropriate box concerning collection system								
			New collection system								
			Grinder pump(s) ⊠ Extension to existing collection system ☐ Expansion of existing facility								
		Cle	ean Streams Law Permit Number								
		b.	Answer questions below on collection system								
			Number of EDU's and proposed connections to be served by collection system. EDU's 1 new (4 exist)								
			Connections 1								
			Name of:								
			existing collection or conveyance system Plum Way								
			owner PWSA								
			existing interceptor <u>Allegheny Interceptor</u> owner <u>ALCOSAN</u>								
	2.	W	ASTEWATER TREATMENT FACILITY								
Check all boxes that apply, and provide information on collection, conveyance and treatme EDU's served. This information will be used to determine consistency with Chapter(s) 91 (rel provisions), 92 (relating to national Pollution Discharge Elimination System permitting, compliance) and 93 (relating to water quality standards).											
		a.	Check appropriate box and provide requested information concerning the treatment facility								
			☐ New facility ☐ Existing facility ☐ Upgrade of existing facility ☐ Expansion of existing facility								
			Name of existing facility ALCOSAN Wood's Run (WWTP)								
			NPDES Permit Number for existing facility PA0025984								
			Clean Streams Law Permit Number								
			Location of discharge point for a new facility. Latitude 40d28'34" Longitude 80d02'44"								
		b.	The following certification statement must be completed and signed by the wastewater treatment facility permitee or their representative.								
			As an authorized representative of the permittee, I confirm that the <u>ALCOSAN (WWTP)</u> . (Name from above) sewage treatment facilities can accept sewage flows from this project without adversely affecting the facility's ability to achieve all applicable technology and water quality based effluent limits (see Section I) and conditions contained in the NPDES permit identified above.								
			Name of Permittee Agency, Authority, Municipality ALCOSAN (Allegheny County Sanitary Authority)								
			Name of Responsible Agent SHAWN P. MWILLIAMS, EIT								
			Agent Signature Date 03/18/19								

(Also see Section I. 4.)

G. PROPOSED WASTEWATER DISPOSAL FACILITIES (Continued)

3. PLOT PLAN

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

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

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

4. WETLAND PROTECTION

5.

6.

	YES	NO	
a.			Are there wetlands in the project area? If yes, ensure these areas appear on the plot plan as shown in the mapping or through on-site delineation.
b.			Are there any construction activities (encroachments, or obstructions) proposed in, along, or through the wetlands? If yes, Identify any proposed encroachments on wetlands and identify whether a General Permit or a full encroachment permit will be required. If a full permit is required, address time and cost impacts on the project. Note that wetland encroachments should be avoided where feasible. Also note that a feasible alternative MUST BE SELECTED to an identified encroachment on an exceptional value wetland as defined in Chapter 105. Identify any project impacts on streams classified as HQ or EV and address impacts of the permitting requirements of said encroachments on the project.
PR	IME A	GRIC	ULTURAL LAND PROTECTION
ΥE	s N	10	
			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?
HIS	TORI	C PRE	ESERVATION ACT
ΥE	S N	10	
\boxtimes			Sufficient documentation is attached to confirm that this project is consistent with DEP Technical Guidance 012-0700-001 Implementation of the PA State History Code (available

online at the DEP website at <u>www.dep.state.pa.us</u>, select "subject" then select "technical guidance"). As a minimum this includes copies of the completed Cultural Resources Notice

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

7. PROTECTION OF RARE, ENDANGERED OR THREATENED SPECIES Check one: \boxtimes The "Pennsylvania Natural Diversity Inventory (PNDI) Project Environmental Review Receipt" resulting from my search of the PNDI database and all supporting documentation from jurisdictional agencies (when necessary) is/are attached. A completed "Pennsylvania Natural Diversity Inventory (PNDI) Project Planning & Environmental 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 Η. ALTERNATIVE SEWAGE FACILITIES ANALYSIS (See Section H of instructions) \boxtimes An alternative sewage facilities analysis has been prepared as described in Section H of the attached instructions and is attached to this component. The applicant may choose to include additional information beyond that required by Section H of the attached instructions. I. COMPLIANCE WITH WATER QUALITY STANDARDS AND EFFLUENT LIMITATIONS (See Section I of instructions) (Check and complete all that apply.) 1. Waters designated for Special Protection The proposed project will result in a new or increased discharge into special protection waters as identified in Title 25, Pennsylvania Code, Chapter 93. The Social or Economic Justification (SEJ) required by Section 93.4c. is attached. 2. Pennsylvania Waters Designated As Impaired The proposed project will result in a new or increased discharge of a pollutant into waters that DEP has identified as being impaired by that pollutant. A pre-planning meeting was held with the appropriate DEP regional office staff to discuss water quality based discharge limitations. 3. Interstate and International Waters The proposed project will result in a new or increased discharge into interstate or international waters. A pre-planning meeting was held with the appropriate DEP regional office staff to discuss effluent limitations necessary to meet the requirements of the interstate or international compact. **Tributaries To The Chesapeake Bay** 4 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, 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
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Projects that propose the use of existing municipal collection, conveyance or wastewater treatment facilities, or the construction of collection and conveyance facilities to be served by existing municipal wastewater treatment facilities must be consistent with the requirements of Title 25, Chapter 94 (relating to Municipal Wasteload Management). If not previously included in Section F, include a general map showing the path of the sewage to the treatment facility. If more than one municipality or authority will be affected by the project, please obtain the information required in this section for each. Additional sheets may be attached for this purpose.

- 1. Project Flows _____ 2000 gpd
- 2. Total Sewage Flows to Facilities (pathway from point of origin through treatment plant)

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

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

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

	a. Design and/or Permitted Capacity (gpd)		b. Present	Flows (gpd)	c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
	Average	Peak	Average	Peak	Average	Peak
Collection	1,264,836	4,426,926	39,067	136,734	41,620	145,671
Conveyance	-	3,04 m 6 b	1,39MGD	1,49mGD	1.41mgb	1.5/MGD
Treatment		250,0 mGD	194,8mgD	250,0MGD	194.8MGD	250,0mgp

3. Collection and Conveyance Facilities

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

YES NO

a. 🗌 💢

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, MunicipalityPittsburgh Water and Sewer Authority	
	Name of Responsible Agelyt Barry King, P.E., Interim Director of Engineering and Construction	
	Agent Signature Date _225/2019	

☑ J. CHAPTER 94 CONSISTENCY DETERMINATION (See Section J of instructions)					
c. Conveyance System					
Name of Agency, Authority, Municipality ALCOSAN					
Name of Responsible Agent SHAWN P. INC WILLIAMS, EIT					
Agent Signature La P. Wwilli					
Date03//8/19					
4. Treatment Facility					
The questions below are to be answered by a representative of the facility permittee in coordination with the information in the table and the latest Chapter 94 report. The individual signing below must be legally authorized to make representation for the organization.					
YES NO * ALCOSAN IS UNDER CONSENT DECREE TO ADDRESS WET WEATHER OVERFLOWS.					
a. This project proposes the use of an existing wastewater treatment plant for the disposal of sewage. Will this action create a hydraulic or organic overload within 5 years at that facility?					
If yes, this planning module for sewage facilities will not be reviewed by the municipality, delegated local agency and/or DEP until this inconsistency with Chapter 94 is resolved or unless there is an approved CAP granting an allocation for this project. A letter granting allocations to this project under the CAP must be attached to the planning module.					
If no, the treatment facility permittee must sign below to indicate that this facility has adequate treatment capacity and is able to provide wastewater treatment services for the proposed development in accordance with both §71.53(d)(3) and Chapter 94 requirements and that this proposal will not impact that status.					
b. Name of Agency, Authority, Municipality ALCOSAN (Allgheny County Sanitary Authority)					
Name of Responsible AgentSHAWN P. MCWILLIAMS, EIT					
Agent Signature R WW Illiam					
Date03/18/19					
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.					
 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.					

	I. DETA	ILED HYDROGEOLOGIC STUDY (See Section N of instructions)		
	☐ The	detailed hydrogeologic information required in Section N. of the instructions is attached.		
0.	SEWA	GE MANAGEMENT (See Section O of instructions)		
		oletion by the developer(project sponser), 4-5 for completion by the non-municipal facility agent and ion by the municipality)		
1.		Is connection to, or construction of, a DEP permitted, non-municipal sewage facility or a local agency permitted, community onlot sewage facility proposed.		
	to assur	espond to the following questions, attach the supporting analysis, and an evaluation of the options available re long-term proper operation and maintenance of the proposed non-municipal facilities. If No, skip the ler of Section O.		
2.	Project	Flows gpd		
	Yes	No		
3.		☐ Is the use of nutrient credits or offsets a part of this project?		
		attach a letter of intent to puchase the necessary credits and describe the assurance that these credits and will be available for the remaining design life of the non-municipal sewage facility;		
(For	completi	on by non-municipal facility agent)		
4.	Collection	on and Conveyance Facilities		
		estions below are to be answered by the organization/individual responsible for the non-municipal collection veyance facilities. The individual(s) signing below must be legally authorized to make representation for the ation.		
	Ye	s No		
	a. [If this project proposes sewer extensions or tap-ins, will these actions create a hydraulic overload on any existing collection or conveyance facilities that are part of the system?		
		s, this sewage facilities planning module will not be accepted for review by the municipality, delegated local cy and/or DEP until this issue is resolved.		
	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 the proposed development in accordance with Chapter 71 §71.53(d)(3) and that this proposal will not affect the 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	eatment Facility					
The questions below are to be answered by a representative of the facility permittee. The individual signing must be legally authorized to make representation for the organization.							
		Yes	No				
	a.			If this project proposes the use of an existing non-municipal wastewater treatment plant for the disposal of sewage, will this action create a hydraulic or organic overload at that facility?			
				ning module for sewage facilities will not be reviewed by the municipality, delegated local EP until this issue is resolved.			
If no, the treatment facility permittee must sign below to indicate that this facility has adequate to capacity and is able to provide wastewater treatment services for the proposed development in act with §71.53(d)(3) and that this proposal will not impact that status.				able to provide wastewater treatment services for the proposed development in accordance			
	b.	Name o	of Facility				
		Name o	f Respon	sible Agent			
		Agent S	Signature				
		Date					
(For	com	pletion b	y the mu	nicipality)			
6.				OPTION necessary to assure long-term proper operation and maintenance of the proposed cilities is clearly identified with documentation attached in the planning module package.			
P.	PU	BLIC N	OTIFIC	ATION REQUIREMENT (See Section P of instructions)			
	This section must be completed to determine if the applicant will be required to publish facts about the project in a newspaper of general circulation to provide a chance for the general public to comment on proposed new land development projects. This notice may be provided by the applicant or the applicant's agent, the municipality or the local agency by publication in a newspaper of general circulation within the municipality affected. Where an applicant or an applicant's agent provides the required notice for publication, the applicant or applicant's agent shall notify the municipality or local agency and the municipality and local agency will be relieved of the obligation to publish. The required content of the publication notice is found in Section P of the instructions.						
To complete this section, each of the following questions must be answered with a "yes" or "no". publication is required if any of the following are answered "yes".							
	٠.	les No	required	if any of the following are answered yes.			
	1.		Does th	e project propose the construction of a sewage treatment facility?			
	2.			project change the flow at an existing sewage treatment facility by more than 50,000 gallons			
	3.		Will the of \$100	project result in a public expenditure for the sewage facilities portion of the project in excess 000?			
	4.			project lead to a major modification of the existing municipal administrative organizations are municipal government?			
	5.			project require the establishment of <i>new</i> municipal administrative organizations within the al government?			
	6.			project result in a subdivision of 50 lots or more? (onlot sewage disposal only)			
	7.			e project involve a major change in established growth projections?			
	8.		Does the Sewage	e project involve a different land use pattern than that established in the municipality's Official Plan?			

P.	PUBLIC NOTIFICATION REQUIREMENT CO	ont'd. (See Section P of instructions)			
		n quality or exceptional value waters?			
	☐ No comments were received. A copy of the public	c notice is attached.			
Q.	FALSE SWEARING STATEMENT (See Section	on O of instructions)			
beli		rue and correct to the best of my knowledge, information and ent are made subject to the penalties of 18 PA C.S.A. §4904			
Bok	by Wallo	Lagrande .			
F	Name (Print)	Signature O8/08/2018			
•	Title	Date			
20	Address PL, CARNEGIE, PA 15106	904-226-5675			
	Address	Telephone Number			
R.	REVIEW FEE (See Section R of instructions)				
proj mod "de	The Sewage Facilities Act establishes a fee for the DEP planning module review. DEP will calculate the review fee for the project and invoice the project sponsor OR the project sponsor may attach a self-calculated fee payment to the planning module prior to submission of the planning package to DEP. (Since the fee and fee collection procedures may vary if a "delegated local agency" is conducting the review, the project sponsor should contact the "delegated local agency" to determine these details.) Check the appropriate box.				
	I request DEP calculate the review fee for my project a DEP's review of my project will not begin until DEP rece	and send me an invoice for the correct amount. I understand ives the correct review fee from me for the project.			
X	instructions. I have attached a check or money order in PA, DEP". Include DEP code number on check. It receives the fee and determines the fee is correct. If the second s	the formula found below and the review fee guidance in the the amount of \$_50 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			
	lot and is the only lot subdivided from a parcel of lar	review fee because this planning module creates only one new not as that land existed on December 14, 1995. I realize that I disqualify me from this review fee exemption. I am furnishing by 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	r 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:

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

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

The fee is based upon:

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

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION SECTION 3.0 PLANNING REVIEW

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION COMPONENT 4A: MUNICIPAL PLANNING AGENCY REVIEW



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code #:	

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

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

SECTION A. PROJECT NAME (See Section A of instructions)

SECTION A.		PROJE	PROJECT NAME (See Section A of instructions)				
•	Project Name						
Wallo	-Harrison	Plan of	Lots				
SEC	TION B.	REVIE	W SCHEDULE (See Section B of instructions)				
			by municipal planning agency August 24, 2018				
2. D	ate reviev	v comple	eted by agency <u>August 31, 2018</u>				
SEC	TION C.	AGEN	CY REVIEW (See Section C of instructions)				
Yes	s No						
	X	1.	Is there a municipal comprehensive plan adopted under the Municipalities Planning Code (53 P.S. 10101, et seq.)?				
	N/A 🗌	2.	Is this proposal consistent with the comprehensive plan for land use?				
			If no, describe the inconsistencies				
X		3.	Is this proposal consistent with the use, development, and protection of water resources?				
			If no, describe the inconsistencies				
X		4.	Is this proposal consistent with municipal land use planning relative to Prime Agricultural Land Preservation?				
	X	5.	Does this project propose encroachments, obstructions, or dams that will affect wetlands?				
			If yes, describe impacts				
	X	6.	Will any known historical or archaeological resources be impacted by this project?				
			If yes, describe impacts				
	X	7.	Will any known endangered or threatened species of plant or animal be impacted by this project?				
			If yes, describe impacts				
X		8.	Is there a municipal zoning ordinance?				
X		9.	Is this proposal consistent with the ordinance?				
			If no, describe the inconsistencies				
	X	10.	Does the proposal require a change or variance to an existing comprehensive plan or zoning ordinance?				
X		11.	Have all applicable zoning approvals been obtained?				
X		12.	Is there a municipal subdivision and land development ordinance?				

3850-FM-BCW0362A 6/2016

SECTION C.		AGENCY REVIEW (continued)		
Yes	No			
X		13.	Is this proposal consistent with the ordinance?	
			If no, describe the inconsistencies	
X		14.	Is this plan consistent with the municipal Official Sewage Facilities Plan?	
			If no, describe the inconsistencies	
	X	15.	Are there any wastewater disposal needs in the area adjacent to this proposal that should be considered by the municipality?	
			If yes, describe	
	X	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: Martina Battistone	
			Title: Senior Environmental Planner	
			Signature: Martina Battistone	
			Date: August 31, 2018	
			Name of Municipal Planning Agency: City of Pittsburgh Dept. City Planning	
			Address 200 Ross Street 4th Floor Pittsburgh, PA 15219	
			Telephone Number: _(412) 255-2516	
SECTIO	N D.	ADDIT	IONAL COMMENTS (See Section D of instructions)	
			ot limit municipal planning agencies from making additional comments concerning the relevancy	

of the proposed plan to other plans or ordinances. If additional comments are needed, attach additional sheets.

The planning agency must complete this component within 60 days.

This component and any additional comments are to be returned to the applicant.

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION COMPONENT 4C: COUNTY OR JOINT HEALTH DEPARTMENT REVIEW



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER STANDARDS AND FACILITY REGULATION

DEP Code #

SEWAGE FACILITIES PLANNING MODULE COMPONENT 4C - COUNTY OR JOINT HEALTH DEPARTMENT REVIEW

Note to Project Sponsor: To expedite the review of your proposal, one copy of your completed planning module package and one copy of this Planning Agency Review Component should be sent to the county or joint county health department for their comments. SECTION A. **PROJECT NAME** (See Section A of instructions) **Project Name** Wallo-Harrison SECTION B. **REVIEW SCHEDULE** (See Section B of instructions) Date plan received by county or joint-county health department. March 5, 2018 Agency name Allegheny County Health Department (ACHD) 2. Date review completed by agency May 9, 2019 SECTION C. **AGENCY REVIEW** (See Section C of instructions) Yes No \boxtimes 1. Is the proposed plan consistent with the municipality's Official Sewage Facilities Plan? If no, what are the inconsistencies? \boxtimes 2. Are there any waste water disposal needs in the area adjacent to the new land development that should be considered by the municipality? If yes, describe \boxtimes 3. Is there any known groundwater degradation in the area of the proposed subdivision? If yes, describe ____ \boxtimes 4. The county or joint county health department recommendation concerning this proposed plan is as follows: ACHD recommends approval. See attached letter. Name, title and signature of person completing this section: 5. Name: Michael Scheer Title: Environmental Health Administrator II Signature: 🗹 Date: May 9, 2019 Name of County Health Department: ACHD Address: 3901 Penn Avenue, Building #5, Pittsburgh PA 15224-1318 Telephone Number: 412-578-8388 SECTION D. **ADDITIONAL COMMENTS** (See Section D of instructions) This Component does not limit county planning agencies from making additional comments concerning the relevancy of

This Component does not limit county planning agencies from making additional comments concerning the relevancy of the proposed plan to other plans or ordinances. If additional comments are needed, attach additional sheets.

The county planning agency must complete this Component within 60 days.

This Component and any additional comments are to be returned to the applicant.



ALLEGHENY

May 9, 2019

Mr. David Swab Hampton Technical Associates, Inc. Etna Technical Center, 35 Wilson Street - Suite 201 Pittsburgh, PA 15223

RE: SEWAGE FACILITIES PLANNING MODULE; WALLO-HARRISON PLAN OF LOTS CITY OF PITTSBURGH

Dear Mr. Swab:

Enclosed is a signed copy of Component 4C, County or Joint County Health Department Review, for the above-referenced development. This Planning Module Component was received on March 5, 2019. The project proposes the following:

Project Description:

Wallo-Harrison Plan of Lots. Proposed five (5) new

lots residential development located at 4920

Harrison Street, Pittsburgh, PA 15201

Sewage Flow:

2,000 GPD

Conveyance:

The proposed sewage flows from the new development will be collected by an existing 15" combination sewer line located in Plum Way. The sewage then flows into a 72" line located in 49th Street and then conveyed to the Allegheny County Sanitary Authority's (ALCOSAN) Allegheny Interceptor and then to the ALCOSAN treatment

facility.

Sewer's Owner:

PWSA

Name of Sewage Treatment Plant:

ALCOSAN sewage treatment plant.

Please be advised that a permit must be obtained from the Allegheny County Health Department's (ACHD) Plumbing Section prior to commencing any plumbing work for the proposed project. Plumbing work for which an ACHD Plumbing Permit must be obtained includes any plumbing work done on the site and any sewers, which will not be owned and operated by a municipality or a sewer authority.



KAREN HACKER, MD, MPH, DIRECTOR

ALLEGHENY COUNTY HEALTH DEPARTMENT

WATER POLLUTION CONTROL & SOLID WASTE MANAGEMENT

3901 PENN AVENUE • BUILDING 5 • PITTSBURGH, PA 15224-1318 PHONE: 412.578.8040 • FAX: 412.578.8053 • WWW.ACHD.NET



Mr. David Swab

RE: Wallo Harrison Plan of Lots Sewage Facilities Planning Module

May 9, 2019

Page 2

In addition, it should be noted that the approval of this sewage facilities planning module does not include approval of pipe size and/or type. Approval for pipe size and/or type must be obtained by filing a specific plumbing plan with the ACHD's Plumbing Section. If you should have any questions relative to ACHD's plumbing requirements, Ivo Miller, Plumbing Program Manager at 412-578-8393.

The ACHD has no objection to the approval of this project. If you have any questions, please call me at 412-578-8388.

Sincerely.

Michael W. Scheer

Environmental Health Administrator II

Water Pollution Control & Solid Waste Management

MWS/cb Enclosure

cc: Thomas Flanagan, PA Department of Environmental Protection w/attachment (electronically)

Ivo Miller, ACHD w/attachment (electronically)

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION SECTION 4.0 REFERENCES

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION EXHIBITS

Page 1 of 4

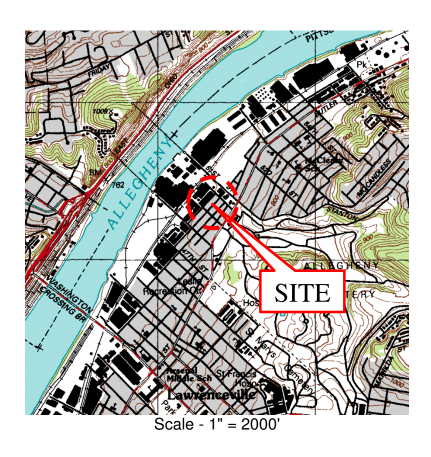


Exhibit #1

<u>USGS - Site Location Map</u> <u>Pittsburgh East, Pennsylvania Quadrangle</u>

Page 2 of 4



Exhibit #2

Google - Site Location Map

Page 3 of 4



No Scale

Exhibit #3

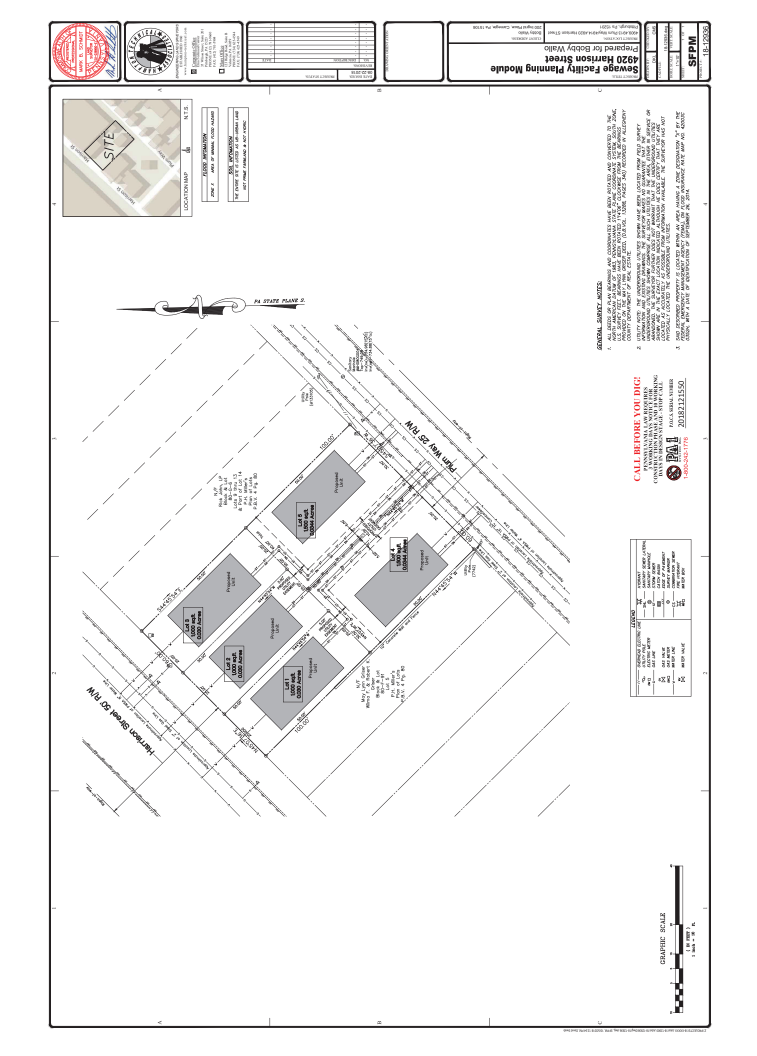
Google - Aerial Map

Page 4 of 4



Exhibit #4 USDA – Soil Survey Map

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION DRAWING (FULL SIZE DRAWING ALSO ATTACHED)



SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION APPENDICES

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION APPENDIX A: AVAILABILITY OF WATER SUPPLY



PITTSBURGH WATER AND SEWER AUTHORITY

WATER AND SEWER AVAILABILITY LETTER REQUEST FORM

All persons planning to perform construction, demolition, or renovation work that will involve water and/or sewer services are recommended to complete this form and submit to PWSA. PWSA will review the request and reply to indicate if PWSA-owned water and/or sewer utilities are present at the site of the proposed work.

This request form is <u>required</u> for all of the following types of development. (Please note that the term "sewer" refers to sanitary sewers, combined sewers, and storm sewers.)

- 1. New water and/or sewer tap(s) for all approved/recorded subdivisions.
- 2. Change of Use and/or increase in water and/or sewer flows for residential development(s), commercial, industrial and institutional developments (i.e. total project sanitary flow is greater than 799 gallons per day).
- 3. New water and/or sewer tap(s) for all residential, commercial, industrial, and institutional developments.

Information to be submitted by the Applicant:							
Property Owner Name:	E	Bobby Wallo					
Address of Property:	4920	4920 Harrison Street, Pittsburgh, PA 15201					
Proposed Use of Site:	Proposed Use of Site: 5 Lot Residential Subdivision (4 existing taps - 1 new tap)						
Closest street intersection	Closest street intersection to the property: 49th Street						
					iv.		
Requestor Name: D	Requestor Name: David Swab - Hampton Technical Associates, Inc. Date of Request: 08-08-2018						
Requestor Address:	Requestor Address: 35 Wilson Street - Suite 201, Pittsburgh, PA 15223						
Requestor Phone Numb	er:	412-781-9660					
Please submit the completed form to: Pittsburgh Water and Sewer Authority Engineering and Construction Division 1200 Penn Avenue Pittsburgh, PA 15222 Attn: Ms. Michelle Carney (mcarney@pgh2o.com)							
PWSA Use Only: Water							
PWSA Water Service Available: Yes No Size / Location: 8" Harrison St / 4" Plum way Sewer							
PWSA Sewer Service Available: Yes No Size / Location: 15" Plum way							
Applicant must contact separate agency for water and/or sewer service:							
Name of separate agency:							
PWSA Approval Autho	PWSA Approval Authority: Signature and Date Name (printed) Name (p						
		Title		oring Tec			

Disclaimer: The information provided by PWSA does not guarantee capacity of the PWSA-owned water and/or sewer lines to satisfy the needs of the proposed development. The permit application process required by PWSA evaluates the water demand and sewer flows of the development, as provided by the Applicant, and renders a decision on the capacity of the PWSA facilities.

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION APPENDIX B: SEWAGE AVALABILITY OF CAPACITY & ALLOCATION



PITTSBURGH WATER AND SEWER AUTHORITY

WATER AND SEWER AVAILABILITY LETTER REQUEST FORM

All persons planning to perform construction, demolition, or renovation work that will involve water and/or sewer services are recommended to complete this form and submit to PWSA. PWSA will review the request and reply to indicate if PWSA-owned water and/or sewer utilities are present at the site of the proposed work.

This request form is <u>required</u> for all of the following types of development. (Please note that the term "sewer" refers to sanitary sewers, combined sewers, and storm sewers.)

- 1. New water and/or sewer tap(s) for all approved/recorded subdivisions.
- 2. Change of Use and/or increase in water and/or sewer flows for residential development(s), commercial, industrial and institutional developments (i.e. total project sanitary flow is greater than 799 gallons per day).
- 3. New water and/or sewer tap(s) for all residential, commercial, industrial, and institutional developments.

Information to be submitted by the Applicant:							
Property Owner Name:	E	Bobby Wallo					
Address of Property:	4920	4920 Harrison Street, Pittsburgh, PA 15201					
Proposed Use of Site:	Proposed Use of Site: 5 Lot Residential Subdivision (4 existing taps - 1 new tap)						
Closest street intersection	Closest street intersection to the property: 49th Street						
					iv.		
Requestor Name: D	Requestor Name: David Swab - Hampton Technical Associates, Inc. Date of Request: 08-08-2018						
Requestor Address:	Requestor Address: 35 Wilson Street - Suite 201, Pittsburgh, PA 15223						
Requestor Phone Numb	er:	412-781-9660					
Please submit the completed form to: Pittsburgh Water and Sewer Authority Engineering and Construction Division 1200 Penn Avenue Pittsburgh, PA 15222 Attn: Ms. Michelle Carney (mcarney@pgh2o.com)							
PWSA Use Only: Water							
PWSA Water Service Available: Yes No Size / Location: 8" Harrison St / 4" Plum way Sewer							
PWSA Sewer Service Available: Yes No Size / Location: 15" Plum way							
Applicant must contact separate agency for water and/or sewer service:							
Name of separate agency:							
PWSA Approval Autho	PWSA Approval Authority: Signature and Date Name (printed) Name (p						
		Title		oring Tec			

Disclaimer: The information provided by PWSA does not guarantee capacity of the PWSA-owned water and/or sewer lines to satisfy the needs of the proposed development. The permit application process required by PWSA evaluates the water demand and sewer flows of the development, as provided by the Applicant, and renders a decision on the capacity of the PWSA facilities.





To:

Barry King

From:

Matt Smuts MCS

Date:

February 25, 2019

Subject:

DEP Sewage Planning Module - Section J. Chapter 94

Consistency Determination, Calculation Review for:

Wallo Harrison Plan of Lots

Upon review of the submittal by Hampton Technical Associates, Inc. for the above referenced development I have determined that the projected flows are less than the design capacity of the PWSA sewers and, therefore the sewers should have adequate capacity for the proposed development.



Members of the Board

Sylvia C. Wilson Chair Person

Gregory A. Jones Jack Shea Rep. Harry Readshaw John Weinstein Corey O'Connor Brenda L, Smith

Arletta Scott Williams
Executive Director

Arthur M. Tamilia, Esq. Director Environmental Compliance

William H. Inks, CPA
Director
Finance & Administration

Jan M. Oliver
Director
Regional Conveyance

Douglas A. Jackson, P.E. Director Operations & Maintenance

Kimberly N. Kennedy, P.E. Director Engineering & Construction

Jeanne K. Clark
Director
Governmental Affairs

Joseph Vallarian
Director
Communications

March 18, 2019

Mr. David Swab Hampton Technical Associates 35 Wilson Street, Suite 201 Pittsburgh, PA 15223

> Wallo-Harrison Plan of Lots – Bobby Wallo City of Pittsburgh, 9th Ward, Allegheny County PA DEP Sewage Facilities Planning Module ALCOSAN Regulator Structure A-29Z-00

Dear Mr. Swab:

Re:

We have reviewed the Component 3 Planning Module for the referenced project to be located in 9th Ward of the City of Pittsburgh. The project will generate a peak flow of 2,000 gpd in the ALCOSAN Allegheny River Interceptor and Woods Run Treatment Plant.

The capacity at the ALCOSAN A-29Z-00 Diversion Structure is 3.04 MGD. The daily peak dry weather flow is approximately 1.49 MGD. Sufficient dry weather capacity exists for this connection. However, the ALCOSAN Allegheny River Interceptor and the Woods Run Treatment Plant do not have the capacity for the flows generated by the tributary communities during wet weather periods. This limitation will be analyzed further as ALCOSAN completes its wet weather facilities plan.

ALCOSAN has completed and signed the sections required in the Component 3 module and requests that this letter be made part of the planning module submission. If you have any questions regarding this matter, please contact me at 412-732-8053.

Sincerely,

ALLEGHENY COUNTY SANITARY AUTHORITY

Was Of

Shawn P. McWilliams, EIT

Civil Engineer

attachment

cc:

C. Dean (w/o attachment)

D. Thornton (w/o attachment)

M. Lichte (w/o attachment)

Matt Smuts/ PWSA (w/o attachment)

T. Flanagan/ PADEP (w/o attachment)
M. Scheer/ ACHD (w/o attachment)

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION APPENDIX C: PROJECT NARRATIVE

Appendix C

Project Narrative and Water / Sewage Calculations

This document was prepared for Bobby Wallo, owner of the subject property.

The property owner proposes a new five (5) lot residential development. The existing use is residential.

The project is located at 4920 Harrison Street in the City of Pittsburgh, Allegheny County, Pennsylvania. A location map depicting the project on a portion of the Pittsburgh East, PA, USGS 7.5-minute quadrangle is attached. The approximate latitude and longitude of the site are 40° 28' 41.51" N, 79° 57' 28.56" W, respectively.

The entire property consists of approximately 0.14 acres, zoned Residential. This project will have an earth disturbance of 0.14 acres. There are no wetlands on the property.

Water

The public water (4" line) and sanitary sewer (24" line) is provided by the Pittsburgh Water & Sewer Authority.

Sanitary Sewer

The proposed sewage flows from the new development will be collected by an existing 15" combination sewer line located in Plum Way. The sewage then flows into a 72" line located in 49th Street and then conveyed to the Allegheny County Sanitary Authority's (ALCOSAN) Allegheny Interceptor and then to the ALCOSAN treatment facility.

Storm Sewer

The storm water is conveyed to the PWSA 15" combination sewer located in Plum Way.

This project will utilize 4 existing EDU's and will require 1 new EDU at 400 gallons per day.

The attached SFPM Plot Plan drawing shows the five (5) proposed buildings, five (5) proposed sanitary laterals, and existing sewer line.

The water usage, sanitary sewer, and storm sewer flow calculations are as follows.

Water Usage Calculations

SUMMARY DATA

DETAILED DATA

```
OLD\ DEVELOPMENT\ -\ Four\ (4)\ Single\ Family\ Dwellings\ -\ Calculation
```

```
1 Single Family Dwelling x 400 gpd = 400 gpd
1 Single Family Dwelling x 400 gpd = 400 gpd
```

1 Single Family Dwelling x 400 gpd = 400 gpd

1 Single Family Dwelling x 400 gpd = 400 gpd

TOTAL = 1,600 gpd (Note: 2 dwellings have been razed and 2 dwellings remain.)

NEW DEVELOPMENT - Five (5) Single Family Dwellings - Calculation

1 Single Family Dwelling x 400 gpd = 400 gpd

1 Single Family Dwelling x 400 gpd = 400 gpd

1 Single Family Dwelling x 400 gpd = 400 gpd

1 Single Family Dwelling x 400 gpd = 400 gpd

1 Single Family Dwelling x 400 gpd = 400 gpd 1 Single Family Dwelling x 400 gpd = 400 gpd

TOTAL = 2,000 gpd (difference +400 gpd)

.....

Sanitary Sewer Flow Calculations

Sanitary Sewer Flows PWSA Main Sewer Line

(Capacity of PWSA Sewer line at public sewer line tap)

The dry weather depth of flow in the 15-inch PWSA combined sewer line in Plum Way was measured on the afternoon of August 1, 2018. An average flow depth of 1-inch was observed in the sewer. The slope of the sewer line was calculated by using the inverts of two existing manholes. One manhole (MH080G004) was upstream and one manhole (MH080F006) was downstream of the proposed tap locations. The 15" line in Plum Way ties into a 72" line in 49th Street at a junction (JCT080F006), therefore, we used the closest manhole (MH080F006) to the junction to calculate the approximate slope of the 15" pipe. The average slope was interpreted to be 1.7%. Flow Calculations for the PWSA main Sewer line are found below.

Design Peak Flow Calculations

$$Q = \left(\frac{1.486}{\eta}\right) * A * R^{2/3} * S^{1/2}$$

$$A = \left(\left(\frac{d}{12}\right)/2\right)^2 * \pi$$

$$R^{2/3} = \left(A/\left(\left(\frac{d}{12}\right) * \pi\right)\right)^{2/3}$$

$$S^{1/2} = (s)^{1/2}$$

$$Q = Flow (cfs)$$

$$D = Manning's n Value = 0.016$$

$$s = pipe slope = 0.017 (ft/ft)$$

$$A = \left(\left(\frac{15}{12} \right) / 2 \right)^2 * 3.1416 = 1.2272$$

$$R^{2/3} = \left(1.2272 / \left(\left(\frac{15}{12} \right) * 3.1416 \right) \right)^{2/3} = 0.4930$$

$$S^{1/2} = \left(0.017 \right)^{1/2} = 0.1304$$

$$Q = \left(\frac{1.486}{0.016}\right) *1.2272 *0.4930 *0.1304 = 7.3272 cfs$$

$$Q*86,400*7.4805 = 4,735,681gpd$$

Design Peak Design Flow

Design Average Flow Calculations

$$Q_{avg} = \frac{Q_{peak}}{3.5}$$

$$Q_{avg} = \frac{4,735,681}{3.5} = 1,353,052gpd$$

Design Average Design Flow

Present Average Flow Calculations

$$D = pipe Diameter = 15 inches$$

$$D = Manning's n Value = 0.016$$

$$S = pipe slope = 0.017 (ft/ft)$$

$$r = \frac{D}{2} = \frac{15}{2} = 7.5$$
 inches = 0.625 ft

$$h = y = 1$$
 inch = 0.0833 ft

$$\theta = 2*acr\cos\left[\frac{(r-h)}{r}\right] = 2*acr\cos^*\left[\frac{(0.625-0.0833)}{0.625}\right] = 1.044 \ radians$$

$$A = r^2 \left(\frac{(\theta - \sin \theta)}{2} \right) = (0.625)^2 * \left(\frac{(1.044 - \sin (1.044))}{2} \right) = 0.0351 ft^2$$

$$P = r\theta = (0.0351)*(1.044) = 0.6525$$

$$R = \frac{A}{P} = \frac{0.0351}{0.6525} = 0.0538 \, ft$$

$$Q = \left(\frac{1.486}{\eta}\right) * A * R^{2/3} * S^{1/2} = \left(\frac{1.486}{0.016}\right) * 0.0351 * (0.0538)^{2/3} * (0.017)^{1/2} = 0.0606cfs$$

$$0.606*86,400*7.4805=39,150$$
 gpd

Present Average Flow

Present Peak Flow Calculations

$$Q_{Peak} = Q_{avg} *3.5$$

 $Q_{Peak} = 39,150*3.5 = 137,025 gpd$

Present Peak Flow

Projected Average Flow (5 years) Calculations

$$Q_{Pavg} = (Q_{avg} + Q_{project})*1.05$$

 $Q_{Pavg} = (39,150 + 400)*1.05 = 41,527.5 \,gpd$ Projected Average Flow

Projected Peak Flow (5 years) Calculations

$$Q_{PPeak} = (Q_{Peak} + Q_{project}) * 3.5 * 1.05$$

 $Q_{Pavg} = (137,025 + 400) * 3.5 * 1.05 = 505,037 \, gpd$ Projected Peak Flow

Stormwater Flow Calculations

Proposed Stormwater Runoff 5 (5) proposed 6-inch taps

Stormwater flow from the single-family dwelling will be routed through one (1) 6-inch lateral that will make a wye connection to the existing 15-inch PWSA Combination Sewer in Plum Way. The sewage then flows into a 72" line located in 49th Street and then conveyed to the Allegheny County Sanitary Authority's (ALCOSAN) Allegheny Interceptor and then to the ALCOSAN treatment facility.

Calculations anticipate that there will not be an increase in the peak discharge of stormwater from the site.

Pre-Development Flows:

```
Total Drainage area = 0.1377 acres = A_t
Total Impervious area = 0.0792 acres = A_i
Total Pervious area = 0.0585 acres = Ap

Impervious coefficient = 0.95 = C_i
Pervious coefficient = 0.45 = C_p

(Impervious area * C_i) / Total Drainage area = C_{avg}
(0.0792 * 0.95) / 0.1377 = 0.5464
(Pervious area * C_p) / Total Drainage area = C_{avg}
(0.0585 * 0.45) / 0.1377 = 0.1912
\sum C_{avg} = 0.3688 = \text{weighted coefficient} = C
```

The peak discharge Q is equal to the weighted coefficient C (0.3688), based on the characteristics of the surface; multiplied by the rainfall intensity I (5.8 in/hr); multiplied by the total drainage area (.1377 acres). Thus Q = (0.3688)*(5.8)*(0.1377) = 0.2945 cfs.

Post-Development Flows:

```
Total Drainage area = 0.1377 acres = A_t
Total Impervious area = 0.0747 acres = A_i
Total Pervious area = 0.0630 acres = A_p

Impervious coefficient = 0.95 = C_i
Pervious coefficient = 0.45 = C_p

(Impervious area * C_i) / Total Drainage area = C_{avg}
(0.0747 * 0.95) / 0.1377 = 0.5154
(Pervious area * C_p) / Total Drainage area = C_{avg}
(0.0630 * 0.45) / 0.1377 = 0.2059
\sum C_{avg} = 0.3606 = \text{weighted coefficient} = C
```

The peak discharge Q is equal to the weighted coefficient C (0.3606), based on the characteristics of the surface; multiplied by the rainfall intensity I (5.8 in/hr); multiplied by the total drainage area (0.1377 acres). Thus Q = (.3606)*(5.8)*(0.1377) = 0.2880 cfs

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION APPENDIX D: PROPOSED WASTEWATER DISPOSAL FACILITIES

Appendix D

Proposed Wastewater Disposal Facilities

1. Collection System

The proposed project will tie-in to an existing public treatment facility. The collection system is a gravity sewer line.

2. Wastewater Treatment Facility

The proposed project will be serviced by the existing public treatment facility operated by the Pittsburgh Water and Sewer Authority.

3. Social Economic Justification

The proposed project does not involve a discharge of treated effluent.

4. Plot Plan

The entire property consists of approximately 0.14 acres, zoned commercial. There are two building located on the site.

Drawing SFPM provides a plot plan and addresses the requested information (as outlined in the Instructions for Completing Component 3 – Sewage Collection and Treatment Facilities) as summarized in Table D-1.

5. Wetland Protection

There are no wetlands on the subject property.

6. Prime Agricultural Land Protection

The project site is not primary agricultural land.

7. Historic Preservation Act

A Cultural Resources Notice was not submitted to the PHMC, Bureau of Historic Preservation. Per DEP/PHMC policies and procedures implementation of the history code list of exemptions May 2006 (0120-PM-PY003a Rev. 5/2006) Component 3 – Sewage Collection and Treatment Facilities is exempt if the earth disturbance is less than 10 acres. The total earth disturbance for this project is 0.14 acres.

TABLE D-1

WALLO PROPERTY - RESIDENTIAL SUBDIVISION SEWAGE FACILITIES PLANNING MODULE

PLOT PLAN

Inforn	nation Requested	Plot Plan
a.	Existing and proposed buildings	The two existing buildings on the site are to be razed. Five buildings are proposed at this time as shown on Drawing SFPM.
b.	Lot lines and lot sizes	Drawing SFPM shows the overall view of the proposed subdivision. Refer to Appendix C for project narrative.
c.	Adjacent lots	Drawing SFPM shows adjacent properties.
d.	Remainder of tract	Drawing SFPM shows the entire property.
e.	Existing/proposed sewage facilities	The proposed collection systems are identified on Drawing SFPM.
f.	Tap-in or extension to point of connection of existing collection system	Tap-in to existing sewer as shown on Drawing SFPM.
g.	Existing and proposed water supplies	The existing water main is shown on Drawing SFPM.
h.	Existing/proposed right-of-way	The existing rights-of-way have been depicted on Drawing SFPM.
i.	Existing/proposed buildings, streets, roadways, access roads, etc.	Drawing SFPM shows listed items.
j.	Designated recreational/open area	No recreational or open area are proposed within the development.
k.	Wetlands	There are no wetlands on the property.
1.	Flood plains/flood prone areas/floodways	Zone X
m.	Prime Agricultural Land	Not Applicable.
n.	Other Facilities	Not Applicable.
0.	Orientation to North	Shown on Drawing SFPM.
p.	Location of all site Testing Activities	Not Applicable.
q.	Soil Type Boundaries	Shown on Drawing SFPM.
r.	Topographic lines/elevations	The property is a nearly level urban lot.

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION APPENDIX E: CULTURAL RESOURCE NOTICE

Wallo Property - Residential Subdivision City of Pittsburgh, Allegheny County, Pennsylvania Sewage Facilities Planning Module Appendix E: Cultural Resource Notice

Appendix E Cultural Resource Notice

A Cultural Resources Notice was not submitted to the PHMC, Bureau of Historic Preservation. Per DEP/PHMC policies and procedures implementation of the history code list of exemptions May 2006 (0120-PM-PY003a Rev. 5/2006) Component 3 – Sewage Collection and Treatment Facilities is exempt if the earth disturbance is less than 10 acres. The total earth disturbance for this project is 0.14 acres.

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION APPENDIX F: ALTERNATIVE SEWAGE FACILITIES ANALYSIS

Wallo Property - Residential Subdivision City of Pittsburgh, Allegheny County, Pennsylvania Sewage Facilities Planning Module Appendix F: Alternative Sewage Facilities Analysis

<u>Appendix F</u> Alternative Sewage Facilities Analysis

There are no economical alternatives or options for providing sewage services to the proposed five (5) Lot Subdivision Plan. Installing an on-lot system is not feasible due to the site size limitations.

- 1. The chosen disposal method is to tap-in to the existing gravity sewer located in the street right-of-way. There are already 4 existing EDU's available to the project. The increased flow for the proposed development is 400 GPD [1 EDU per 400 gpd] equates to 1 new EDU. The project will have a total of 5 EDU's
- 2. The surrounding properties are serviced by a sewer owned and operated by the Pittsburgh Water and Sewer Authority (PWSA). All of the waste water flows into the Allegheny County Sanitary Authority's (ALCOSAN).
- 3. There are no existing sewage management programs in the area.
- 4. The chosen method of tapping into the existing sanitary collection system to serve the development would serve the short and long-term needs because it can convey the required 400 GPD (1 new EDU).
- 5. An on-site system that may cover substantial amounts of land and is not feasible. The nature of the surrounding area limit potential area that can support this method. This system is impractical to build and operate successfully over time and has been discounted in the evaluation.

A more detailed project narrative is contained in 'Appendix C' of this submittal.

- 6. Information sought is as follows:
 - a. An area of concern for picking the preferred disposal method was the need to avoid unnecessary earth disturbance and avoid methods that would have long term maintenance concerns that could degrade the environment.
 - c. The waste water treatment plant to be utilized is the existing ALCOSAN facility.
 - d. The existing sewage collection system and waste water treatment plant is adequately sized to accept the increase in sewage which will flow from the site.
 - e. The chosen disposal method is the most cost effective for the developer as it will require the least amount public infrastructure improvements to service the development. This method will minimize to the highest extent practicable the long-term maintenance costs for the new collection system.
- 7. The existing collection system is owned and operated by Pittsburgh Water and Sewer Authority (PWSA). The waste water from the development flows to ALCOSAN where the waste water is treated and discharged.

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION APPENDIX G: PNHP / PNDI CORRESPONDENCE

1. PROJECT INFORMATION

Project Name: Wallo Property

Date of Review: 8/8/2018 09:05:37 AM

Project Category: Development, Residential, Subdivision containing more than 2 lots and/or 2 single-family

units

Project Area: **0.18 acres** County(s): **Allegheny**

Township/Municipality(s): PITTSBURGH

ZIP Code: 15201

Quadrangle Name(s): PITTSBURGH EAST Watersheds HUC 8: Lower Allegheny

Watersheds HUC 12: Allegheny River-Ohio River

Decimal Degrees: 40.478234, -79.957842

Degrees Minutes Seconds: 40° 28' 41.6428" N, 79° 57' 28.2305" W

2. SEARCH RESULTS

Agency	Results	Response			
PA Game Commission	Potential Impact	FURTHER REVIEW IS REQUIRED, See Agency Response			
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 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.

Project Search ID: PNDI-663640

Project Search ID: PNDI-663640

Wallo Property



Project Boundary

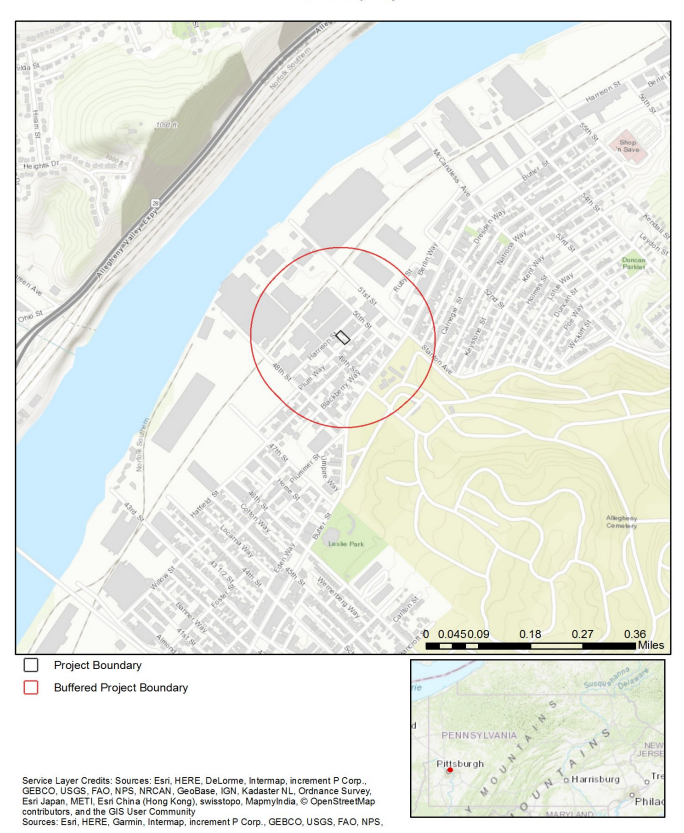
Buffered Project Boundary

Service Layer Credits: Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

PENNSYLVANIA

Pittsburgh

Wallo Property



RESPONSE TO QUESTION(S) ASKED

Q1: The proposed project is in the range of the Indiana bat. Describe how the project will affect bat habitat (forests, woodlots and trees) and indicate what measures will be taken in consideration of this. Round acreages up to the nearest acre (e.g., 0.2 acres = 1 acre).

Your answer is: No forests, woodlots or trees will be affected by the project.

Q2: Is tree removal, tree cutting or forest clearing of 40 acres or more necessary to implement all aspects of this project?

Your answer is: No

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:

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).

PGC 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	Current Status
Ardea herodias	Great Blue Heron	Special Concern Species*

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.

Project Search ID: PNDI-663640

Project Search ID: PNDI-663640

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). Instructions for uploading project materials can be found here.. This option provides the applicant with the convenience of sending project materials to a single location accessible to all three state agencies. Alternatively, applicants may email or mail their project materials (see AGENCY CONTACT INFORMATION).

*Note: U.S.Fish and Wildlife Service requires applicants to mail project materials to the USFWS PA field office (see AGENCY CONTACT INFORMATION). USFWS will not accept project materials submitted electronically (by upload or email).

Check-list of Minimum Materials to be submitted:

Project narrative with a description of the overall project, the work to be performed, current physical characteristics of the site and 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 https://conservationexplorer.dcnr.pa.gov/content/resources.

^{*} 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.

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

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 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

Name: DAV	10 S	WAB				
Company/Busin	ess Name	HAMPTO	N TECHNI	CAL F	-SSOC.	INC
Address: 35	WIU	SUN ST.	SUITE 2	01 - P6	H PA	15223
City, State, Zip:						
Phone:(4/2)	791-	9660	Fax:(5	12)7	81-5	904
Email: davi	ds @	hampto	n-tech.	net		

8. CERTIFICATION

I certify that ALL of the project information contained in this receipt (including project location, project size/configuration, project type, answers to questions) is true, accurate and complete. In addition, if the project type, location, size or configuration changes, or if the answers to any questions that were asked during this online review change, I agree to re-do the online environmental review.

applicant/project proponent signature

8/8/208

date

PENNSYLVANIA GAME COMMISSION

2001 Elmerton Avenue Harrisburg, PA 17110-9797 Wildlife Habitat Management (717) 787-6818

September 14, 2018

Mr. David Swab Hampton Technical Associates Etna Technical Center, Suite 201 35 Wilson Street Pittsburgh, Pennsylvania 15223 davids@hampton-tech.net

PNDI Receipt File: project_receipt_wallo_property_663640_FINAL_1.pdf

Re: Wallo Property

Pittsburgh Township, Allegheny County, Pennsylvania

Dear Mr. Swab,

Thank you for submitting Pennsylvania Natural Diversity Inventory (PNDI) Environmental Review Receipt *project_receipt_wallo_property_663640_FINAL_1.pdf* for review. The Pennsylvania Game Commission (PGC) screened this project for potential impacts to species and resources of concern under PGC responsibility, which includes birds and mammals only.

No Impact Anticipated

PNDI records indicate species or resources of concern are located within the vicinity of the project. However, based on the information you submitted concerning the nature of the project, the immediate location, and our detailed resource information, the PGC has determined that no impact is likely. Therefore, no further coordination with the PGC will be necessary for this project at this time.

This response represents the most up-to-date summary of the PNDI data files and is <u>valid for two</u> (2) years from the date of this letter. An absence of recorded information does not necessarily imply actual conditions on site. Should project plans change or additional information on listed or proposed species become available, this determination may be reconsidered.

Should the proposed work continue beyond the period covered by this letter, please resubmit the project to this agency as an "Update" (including an updated PNDI receipt, project narrative and accurate map). If the proposed work has not changed and no additional information concerning listed species is found, the project will be cleared for PNDI requirements under this agency for two additional years.

This finding applies to impacts to birds and mammals only. To complete your review of state and federally-listed threatened and endangered species and species of special concern, please be sure

that the U.S. Fish and Wildlife Service, the PA Department of Conservation and Natural Resources, and/or the PA Fish and Boat Commission have been contacted regarding this project as directed by the online PNDI ER Tool found at www.naturalheritage.state.pa.us.

Sincerely,

Olivia A. Braun

Environmental Planner

Division of Environmental Planning & Habitat Protection

Bureau of Wildlife Habitat Management

Phone: 717-787-4250, Extension 3128

livial Blaun

Fax: 717-787-6957

E-mail: Olbraun@pa.gov

A PNHP Partner



OAB/oab

cc: File

SEWAGE FACILIIES PLANNING MODULE WALLO PROPERTY - RESIDENTIAL SUBDIVISION APPENDIX H: PUBLIC NOTICE

Wallo Property - Residential Subdivision City of Pittsburgh, Allegheny County, Pennsylvania Sewage Facilities Planning Module Appendix H: Public Notice

Appendix H Public Notice

Public notice was not filed because the necessary thresholds were not met in Component 3 – sewage collection and treatment facilities Section P "Public Notification Requirement". All questions were answered no therefore a public notice is not required.