SEWAGE FACILITIES PLANNING MODULE APPLICATION MAILER



For more information, visit DEP's website at www.depweb.state.pa.us, keyword: Act 537.

INSTRUCTIONS FOR COMPLETING SEWAGE FACILITIES PLANNING MODULE APPLICATION MAILER

(remove before sending mailer to the approving agency (the Department of Environmental Protection (DEP) or delegated local agency))

Please read the following instructions carefully before completing the application mailer. This information will be used to determine if sewage facilities planning is necessary for your project, and, if it is, which forms are appropriate.

Act 537 Sewage Facilities' planning is the duty of local municipalities. The responsibility of meeting the sewage disposal needs of the municipality rests with the municipality. Each municipality is required to have an Act 537 Official Sewage Facilities Plan to adequately address these needs. Adoption by resolution of a planning module is the vehicle for legally amending the municipality's Official Plan. It is imperative that the municipality receives all of the information required in order to make informed decisions.

Upon completion, submit this Mailer / Application form to the approving agency (DEP or delegated local agency). Additionally, provide a copy of the completed form to the County Health Department having jurisdiction over the area in which the proposed project is located.

Unless your project qualifies for one of the planning exemptions provided in Act 537, a package of sewage facilities planning forms appropriate for the project will be sent to the return address indicated on the mailer, or instructions for obtaining the appropriate forms from DEP's website (www.depweb.state.pa.us) will be issued. Each form includes detailed instructions that explain the use of the form and how to complete it. The package of completed forms and its supporting documentation is called a **sewage facilities planning module**, or "planning module." Once the planning module is complete, it must be submitted to the municipality in which the project is located for review and, if acceptable, adoption.

After adoption by the municipality, complete planning modules are submitted to either DEP or, if appropriate, to the delegated agency for review and final action. Some municipalities (or groups of municipalities working together) have requested and received DEP approval to review and take final action on planning modules. These are known as **delegated agencies**. To find out if your project is located in an area served by a delegated agency, contact the municipality or DEP's regional office serving your area.

Please note that both DEP and delegated agencies are required by law to charge fees for the review of planning modules. The fees DEP must charge are set by law in Act 537, while delegated agencies may set fees which can be the same or different from those in Act 537. For more information on review fees for your particular project, see the planning module documents or contact the approving agency (DEP or delegated agency) serving the area of your project.

NOTE: DEP will provide all planning module forms, however, if your project is a **minor subdivision** (defined as a subdivision of 10 lots or less, intended for single family residential homes served by individual onlot sewage disposal systems) you may also contact the municipality in which your project is located for a "Component 1" minor subdivision planning module form.

- 1. Print the name of the proposed development and name, address, telephone number and email address of the person who is proposing the project. If planning module components are to be sent to a different person or address, include this information on the front of the mailer in the return address block.
- 2. a. Enter the county in which the project is located.
 - b. Enter the municipality in which the project is located.
 - c. Enter the road or address (if available) or street coordinates (example west side of T-235, 1 mile south of intersection of Rt 15 and T-235).
 - d. Enter the appropriate tax parcel identification number (if available) of the parcel proposed for subdivision.
 - e. Enter the name of the U.S. Geological Survey (USGS) 7.5-minute quadrangle map which contains the project area, and the location of the project area on that map in inches up and over from the lower right corner of the map to the approximate center of the project. (Example Centerville West quad, 7 inches up and 2.5 inches over from lower right corner of map.) Alternatively, include an original or a copy of the USGS quad map with the project area outlined on it.
 - f. If the proposed project is located within a special protection watershed, (i.e., watersheds with a stream classification of High Quality or Exceptional Value), check "yes." If not located in special protection watershed, check "no."
- 3. Check the box that best describes the intended use of the proposed land development project. **Residential** refers to single-family lots. **Multi-residential** includes apartments, condos, etc. **Commercial** includes retail centers, office parks, industrial development, etc. **Institutional** refers to schools, hospitals and the like. **Brownfield** Site

Redevelopment refers to projects proposing to recycle land. Some developments will involve more than one type of use, or will not fit comfortably into any of the classifications given. If this is the case, choose more than one category or explain under **Other**.

- 4. a. Enter the number of single family residential lots or Equivalent Dwelling Units (EDUs) proposed. An EDU is defined as that part of a multi-family dwelling or nonresidential project with flows equal to 400 gallons per day (gpd) (the assumed flow, for planning purposes, of a single family residential lot). To determine the number of EDUs, divide the proposed sewage flow of the project by 400 gpd.
 - b. Enter the total number of lots created from this parcel of land since May 15, 1972, including the lots being proposed at this time. (Onlot disposal proposals only.)
 - c. Enter the total project acreage and the acreage of any remaining land (land not proposed for development but under the same ownership and adjacent to the project area).
- 5. Enter the proposed total sewage flow from the project in gpd. See Title 25 of the Pennsylvania Code, Chapter 73, Section 73.17, (www.pacode.com), or DEP's *Domestic Wastewater Facilities Manual*, DEP ID: 362-0300-001 available on DEP's website at www.depweb.state.pa.us, keyword: wastewater.
- 6. Choose the category (a, b, c or d) that describes the method of sewage disposal planned to serve the project and enter the information requested. Since this information could have an effect on the planning requirements for your project, be as accurate as possible. If more than one method of sewage disposal is planned, or if an interim method is planned, indicate it here.
 - a. Sewerage System

If an existing system is being extended to serve the proposed project, or if lots are to connect directly to an existing sewage collection system, check all boxes that describe the project. Write in the names of the existing collection systems that will be used, the interceptor sewer which will be used for conveyance and the treatment facility where the sewage flows will be treated. Include the National Pollutant Elimination Discharge System (NPDES) permit number for the treatment facility, where applicable.

b. Construction of Sewage Treatment Facility (with stream discharge or with spray irrigation as final disposal option)

Check the box corresponding to the chosen final disposal option (stream discharge or spray irrigation field). This category does **NOT** include individual residence spray irrigation systems (IRSIS) which are considered onlot sewage disposal systems ((c), below). For stream discharges, name the receiving waterbody. If the proposed facility is intended to replace an existing, malfunctioning onlot system, check the box marked "repair."

c. Onlot Sewage Disposal Systems (individual, community, or large-volume)

Check the box corresponding to the type of onlot sewage disposal systems proposed to serve the project. An **individual onlot sewage disposal system** is a system of piping, tanks or other facilities used for collecting, treating and disposing of sewage into a subsurface absorption area. This category also includes IRSIS. A **community onlot system** is a facility either publicly or privately owned which will collect and dispose of sewage from two or more lots or EDUs into a subsurface absorption area. A **large-volume onlot system** is an individual or community onlot system which is designed to treat flows in excess of 10,000 gpd.

The approving agency must be notified at least 10 days in advance of all soil testing activities (including those related to planning exemption requests - see 7(b)(5)(v)), so that its staff have the option of observing the tests.

d. Retaining Tanks (holding tanks or privies)

If retaining tanks are proposed as the method of sewage disposal, enter the number of holding tanks or privies which are proposed to serve the project.

7. Check this box if you desire to obtain your sewage facilities planning module forms from DEP's website. You will be provided with appropriate instructions, website addresses and DEP coding information in a letter rather than a package of paper forms.

8. Requests for Planning Exemption under the Sewage Facilities Act

You may request to be exempt from Act 537 planning requirements. Effective December 15, 1995, certain classes of subdivisions are no longer subject to the planning requirements of the Sewage Facilities Act. Completing Section 8 will help you and the approving agency determine if your project fits into one of these categories.

a. Protection of rare, endangered or threatened species.

DEP's technical guidance document "Policy for Pennsylvania Natural Diversity Inventory (PNDI) Coordination During Permit Review and Evaluation," (400-0200-001) requires DEP to ensure that requests for authorizations, are coordinated with the Department of Conservation and Natural Resources' (DCNR) Pennsylvania Natural Diversity Inventory (PNDI).

Conducting a search of the PNDI database and providing a copy of a "PNDI Project Environmental Review Receipt" for the proposed project and, if potential impacts are identified by the search, clearance or recommendation letters from the jurisdictional agency responsible for the particular species identified by a search, satisfies this requirement.

To avoid project delay, self-explanatory, self-conducted "PNDI Project Planning Environmental Review" searches are initiated at www.naturalheritage.state.pa.us. This interactive, online search will ask questions about the proposed project and provide the appropriate receipt, instructions or additional information regarding coordination with jurisdictional agencies.

As an alternative to the self-conducted search, project sponsors may request DEP staff to conduct the search by providing a completed "PNDI Project Planning & Environmental Review Form" (PNDI Form). The form is available at www.naturalheritage.state.pa.us. Individuals making this request should be aware that, due to the nature of the search software, DEP staff may need to contact them for additional information to successfully complete the search and that exclusive of any other items, their sewage planning exemption request is considered incomplete by DEP, until the appropriate receipt, clearance or recommendation letters are received.

For more information, see the "Policy for Pennsylvania Natural Diversity Inventory (PNDI) Coordination During Permit Review and Evaluation," (400-0200-001), available online in the eLibrary at DEP's website address www.depweb.state.pa.us.

- b. Attach a plot plan for the proposed project. The plan must depict anticipated lots to be created, either estimated sewer line runs (public sewer proposals), or site suitability test locations and Site Investigation and Percolation Test Reports (onlot proposals).
- c. Projects proposing use of onlot sewage disposal systems
 - (1) Information Required from the Municipality

The municipality in which the project is located (identified in Item 2.b. of the mailer) should determine if the municipality's Official Sewage Facilities Plan shows that the area planned for the project is to be served by onlot sewage disposal systems. If it is, the municipality should indicate this by having an authorized municipal official sign and date the form in the space provided. The official's name and title should be printed on the line below.

(2) Information Required from the Municipal Sewage Enforcement Officer (SEO)

The municipality's SEO must conduct personally, observe or otherwise confirm in a manner approved by DEP, site testing on each proposed lot in the subdivision (including any remaining land) to determine that separate sites are available for both a permitted primary onlot sewage disposal system and a replacement system (to be used if the original system fails in the future). If the SEO finds that each lot has been tested properly and fulfills these criteria, the SEO must indicate this by signing and dating the form in the space provided. His/her name and certification number should be printed on the line below.

(3) Information Required from the Applicant

The person proposing the subdivision, or his/her authorized agent, must determine if each lot in the subdivision (including the remaining land, if any) is at least one (1) acre in size. If they are, the applicant or his/her agent must indicate this by signing and dating the form in the space provided.

(4) Determinations Made by the Approving Agency

When the above listed information is received, the approving agency will determine the following:

- (a) If the geology of the project area is conducive to nitrate-nitrogen contamination of groundwater (determined from the topographic map location information); or
- (b) If elevated levels of nitrate-nitrogen are known to exist within one-quarter (1/4) mile of the proposed development (determined from agency groundwater sampling records in existence at the time of the application); or
- (c) If the area proposed for development is within an identified High Quality (HQ) or Exceptional Value (EV) watershed (determined from the topographic map location).

Following this investigation, the approving agency will render a decision on the exemption request within 10 working days of receiving the request for exemption. Both the applicant and municipality will be notified of the decision. If the request cannot be granted, the person named in the return address block will receive the proper planning module component forms (or instructions to obtain them from the DEP website) along with the notification of the decision, including the reason(s) that the request cannot be granted.

- d. Projects proposing use of public sewerage facilities (i.e., ownership by municipality or authority)
 - (1) Information Required from the Municipality

The municipality in which the proposed project is located (identified in Item 2.b. of the mailer) will determine the following from written documentation requested and obtained by the applicant from the facility permittee. This documentation MUST also be sent to the approving agency (DEP or delegated local agency) for evaluation.

- (a) Certification from the permittees of the collection, conveyance and treatment facilities proposed for use that capacity is available in these facilities to receive and treat the sewage flows from the proposed project; and
- (b) That these added flows will not cause an overload or 5-year projected overload in the facilities.

If the facilities proposed for use are owned and operated by an authority, or authorities, then attach a letter from each to the mailer.

If this written certification has been submitted by the applicant, an authorized municipal official should sign and date the form and print his/her name and title and the municipality name in the spaces provided.

NOTE: Since planning is a municipal responsibility, sewer authorities involved should make required information available but should **NOT** sign the mailer as the authorized municipal official.

(2) Determinations Made by the Approving Agency

When the above listed information is received by the approving agency, the approving agency will determine the following (from DEP records):

- (a) That the existing collection, conveyance and treatment facilities are in compliance;
- (b) That the existing facilities have no existing or 5-year projected overload;
- (c) That the municipality has a currently approved Official Sewage Facilities Plan which is being implemented; and
- (d) That the project does not propose service by facilities needing a new or modified permit from DEP under the Clean Streams Law.

Following this investigation, the approving agency will render a decision on the exemption request within 10 working days of receiving the request for exemption. Both the applicant and the municipality will be notified of the decision. If the request cannot be granted, the person named in the return address block will receive the proper planning module component forms (or instructions to obtain them from DEP's website) along with the notification of the decision, including the reason that the request cannot be granted.

If unsure of which local DEP office to contact, the following DEP regional offices will assist you in determining the appropriate local DEP office that serves your specific municipality.

If you need more information or assistance, please contact your local DEP office.

DEP REGIONAL OFFICES

Northwest Region

230 Chestnut St. Meadville, PA 16335-3481

Main Telephone: 814-332-6945 24-Hour Emergency: 800-373-3398

Counties: Armstrong, Butler, Clarion, Crawford, Elk, Erie, Forest, Indiana, Jefferson, Lawrence, McKean, Mercer, Venango, and Warren

Southwest Region

400 Waterfront Drive Pittsburgh, PA 15222-4745

Main Telephone: 412-442-4000 24-Hour Emergency: 412-442-4000

Counties: Allegheny, Beaver, Cambria, Fayette, Greene, Somerset, Washington, and Westmoreland

North-central Region

208 W. Third St., Suite 101 Williamsport, PA 17701-6448

Main Telephone: 570-327-3636 24-Hour Emergency: 570-327-3636

Counties: Bradford, Cameron, Clearfield, Centre, Clinton, Columbia, Lycoming, Montour, Northumberland, Potter, Snyder, Sullivan, Tioga, and Union

South-central Region

909 Elmerton Ave. Harrisburg, PA 17110-8200 Main Telephone: 717-705-470

Main Telephone: 717-705-4700 24-Hour Emergency: 866-825-0208

Counties: Adams, Bedford, Berks, Blair, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Juniata, Lancaster, Lebanon, Mifflin, Perry, and York

Northeast Region

2 Public Square Wilkes-Barre, PA 18701-1915 Main Telephone: 570-826-2511 24-Hour Emergency:570-826-2511

Counties: Carbon, Lackawanna, Lehigh, Luzerne, Monroe, Northampton, Pike, Schuylkill, Susquehanna, Wayne, and Wyoming

Southeast Region

2 E. Main St. Norristown, PA 19401-4915

Main Telephone: 484-250-5900 24-Hour Emergency: 484-250-5900

Counties: Bucks, Chester, Delaware, Montgomery, and Philadelphia

☐ Other ☐ Repair?

(if stream discharge)

3800-CD-BCW0359 12/2018 1. Development Information Name of Development Big Tom's Barbershop Developer Name Tomtom Development, LLC Address 1802 Bentley Drive, #402, Pittsburgh, PA 15219 Telephone # ___ Email bigtomsshop@gmail.com 2. Location of Development a. County Allegheny b. Municipality Pittsburgh c. Address or Coordinates 2178 Centre Avenue, Pittsburgh, PA 15219 d. Tax Parcel # 10-P-113, 10-P-113-A, 10-P-113-B, 10-P-113-C e. USGS Quad Name Pittsburgh East Quadrangle over <u>6.20</u> inches up 12.7 from bottom right corner of map. f. Located in a High Quality/Exceptional Value watershed? ☐ Yes ⊠ No 3. Type of Development Proposed (check appropriate box) □ Residential ☐ Multi-Residential Describe Four (4) One-bedroom Apartments □ Commercial ☐ Institutional Describe Barbershop and Retail Store ☐ Brownfield Site Redevelopment Other (specify) 4. Size # of EDUs <u>4.75</u> a. # of lots 4 b. # of lots since 5/15/72 4 c. Development Acreage 0.12 d. Remaining Acreage _____ 5. Sewage Flows 1900 gpd 6. Proposed Sewage Disposal Method (check applicable boxes) a.

Sewerage System □ Existing (connection only) □ New (extension) ☐ Public ☐ Private ☐ Pump Station(s)/Force Main ☐ Gravity Name of existing system being extended Interceptor Name ALCOSAN Monongahela River Interceptor Treatment Facility Name ALCOSAN Plant at Woods Run NPDES Permit # PA0025984 b.

Construction of Treatment Facility ☐ With Stream Discharge ☐ With Land Application (not including IRSIS)

Name of waterbody where point of discharge is proposed

	C.		Onlot Sewage Disposal Syst (check appropriate box)	ems			
			ndividual onlot system(s) (in	cluding IRS	SIS)		
			Community onlot system				
			arge-Volume onlot system				
	d.	□ F	Retaining tanks				
		Nun	ber of Holding Tanks				
		Nun	nber of Privies				
7.	\boxtimes		uest Sewage Facilities ctronic format	Planning	Module	forms	in
8.	Re	ques	t for Planning Exemption				
	Ch	eck c			·		
	or		"PNDI Project Environment				
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				or Consult			
	b.	∐F	Plot Plan Attached	⊔s	ite Report	s Attach	ed
	C.	Onlo	ot Disposal Systems				
		(1)	I certify that the Official Pl service area.	an shows t	his area a	as an or	nlot
			Signature of Municipal Offici	al)	/ Date	,	_
		(or marilolpar office	u.,	,		
		N	ame (Print)		Title)	
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	Т	eleph	one #				
		(2)	I certify that each lot in the and is suitable for both sewage disposal system.				
		S	ignature of SEO)		/ Date	<u> </u>	
		N	ame (Print)		/ Certificat	ion #	_
			phone #				
		(3)	I certify that each lot in this size			st 1 acre	in
			Signature of Project Applicar		/		
		(8	Signature of Project Applicar	nt/Agent)	Date	9	
	d.	auth	lic Sewerage Service (i.e., ority)		·		
		prop	ed upon written documenta osed for use have capacity ojected within 5 years. (Atta	and that n	no overloa		
		(8	Signature of Municipal Officia	al)	Date)	
		N	ame (Print)		r Title	•	
			unicipality (must be same a	s in 2.b.)			
			phone #	,			

Return Correspondenc	e/For	
		DEPARTMENT OF ENVIRONMENTAL PROTECTION
DEP USE		
Components Sent		
Onlot Disposal Collection and Treatment		
Planning Agency Review		
Exempt from Planning		
Code		
Code Date		



DEP Code No. 02001-21-004

RESOLUTION FOR PLAN REVISION FOR NEW LAND DEVELOPMENT

RESOLUTION OF THE (SUPERVISORS) (COMMIS	SIONERS) (COUNCILMEN) of PITTSBURGH
(TOWNSHIP) (BOROUGH) (CITY), ALLEGHENY	COUNTY, PENNSYLVANIA (hereinafter "the municipality").
Facilities Act, as Amended, and the rules and Regul (DEP) adopted thereunder, Chapter 71 of Title 25 of Sewage Facilities Plan providing for sewage service and/or environmental health hazards from sewage with whether a proposed method of sewage disposal for pollution control and water quality management, and where a management is land developer. The service is a service and/or environmental health hazards from sewage with the sewage disposal for pollution control and water quality management, and where is land developer. The service is a service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and/or environmental health hazards from sewage with the service and severage with the severage with	24, 1966, P.L. 1535, No. 537, known as the <i>Pennsylvania Sewage</i> plations of the Pennsylvania Department of Environmental Protection of the Pennsylvania Code, require the municipality to adopt an Official state and to prevent contamination of waters of the Commonwealth wastes, and to revise said plan whenever it is necessary to determine or a new land development conforms to a comprehensive program of the proposed the development of a parcel of land identified as tribed in the attached Sewage Facilities Planning Module, and neck all that apply), sewer tap-ins, sewer extension, new community onlot systems, spray irrigation, retaining tanks, sewer manufactured in the systems.
other, (please specify).	
WHEREAS, PITTSBURGH municipality	finds that the subdivision described in the attached
ordinances and plans, and to a comprehensive progr	plicable sewage related zoning and other sewage related municipal ram of pollution control and water quality management. ne (Supervisors) (Commissioners) (Councilmen) of the (Township)
(Borough) (City) of PITTSBURGH he	reby adopt and submit to DEP for its approval as a revision to the the above referenced Sewage Facilities Planning Module which is
1	, Secretary,
(Signature) Township Board of Supervisors (Borough Council) (Council)	City Councilmen), hereby certify that the foregoing is a true copy of
the Township (Borough) (City) Resolution #	, adopted,, 20
Municipal Address:	
	Seal of
	Governing Body
Telephone	
гоюрнопе	

Form Pennsylvania
DEPARTMENT OF ENVERONMENTAL
PROTECTION

Pittsburgh

412-225-2516

Area Code + Phone + Ext.

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

Code No. 02001-21-005

SEWAGE FACILITIES PLANNING MODULE

	DEP	USE ONLY				
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This component, along with any other doc nunlcipality with Jurisdiction over the proje or the Sewage Facilities Planning Module t	uments specific ct site for revie o be complete.	ed in the cover lett w and approval. A Refer to the instru	ter, must All requir actions fo	t be complete ed documen or help in com	ed and suitation mus	bmitted to
REVIEW FEES: Amendments to the Sew planning modules for lan- the project (DEP or deli information on these fees	age Facilities A d development.	ct established fee	s to be	paid by the	developer	for review
OTE: All projects must complete Section N if applicable or marked 図. PROJECT INFORMATION (See			ugh R.	Complete Se	ections J, k	C, L, M and
Project Name Big Tom's Barbershop		<u> </u>				
Brief Project Description The proposed	project include: ncrete patios, g	s the restoration of	hing lea	tures, and an	ting buildin ADA-acc	ng as well essible
walkway/entrance.						
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FAX (optional)

State

PA

ZIP+4

15219

martina.battistone@pittsburghpa.gov

Email (optional)

Site (Land Development or Project)	Name					
Big Tom's Barbershop						
Site Location Line 1 2178 Centre Avenue		Site Lo	ation Line 2			
Site Location Last Line - City						
Pittsburgh	State PA		ZIP+4 15219	Latit		Longitud
Detailed Written Directions to Site The Street, to the east by Kirkpatrick Street, Description of Site The proposed projection of Site The proposed projection of concrete the street of the street of the proposed projection of the street of	ot includes the section of		arcei (Parcei	#: 10-P-112).		
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Site Contact (Developer/Owner)						
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The project will be provided with Individual wells or cisterns. A proposed public water sup	drinking water from the ply. Solv. is to be used a	following				d attach
AVAILABILITY OF DRINKING The project will be provided with Individual wells or cisterns. A proposed public water supposed public w	drinking water from the ply. bly. pply is to be used, promption of the plant is the beauting that its burgh Water and Sew	following provide the it will serve	e name of the project.			d attach
AVAILABILITY OF DRINKING The project will be provided with Individual wells or cisterns. A proposed public water support of existing public water support of existence water of exi	drinking water from the ply. bly. ply is to be used, prompting that it is burgh Water and Sew Section F of instructions	following provide the it will serve ter Authori	e name of the project.	the water con		d attach
AVAILABILITY OF DRINKING The project will be provided with Individual wells or cisterns. A proposed public water support of existing public water support of existence water of exi	drinking water from the ply. Ply. Ply is to be used, prompany stating that is the burgh Water and Sew Section F of instructions is described in Section F	orovide the instance of the in	e name of the project.	the water con	npany an	

. Pi	ROF	OSED WASTEWATER	DISPOSAL FACILITIES (See Section	G of instructions)	
Cł se	neck rved.	all boxes that apply, and or	ovide information on collection, conveyance sed to determine consistency with Chapter 9	and tractment feedbloom at EDLUC	
1. COLLECTION SYSTEM					
	а	. Check appropriate box	concerning collection system		
		New collection system	☐ Pump Station	☐ Force Main	
		Grinder pump(s)		Expansion of existing facility	
	С	lean Streams Law Permit Nu	ımber	•	
	b.				
		Number of EDU's and p	roposed connections to be served by collection	on system. EDU's 4.75	
		Connections 2			
		owner <u>Pittsburgh Wate</u> existing interceptor <u>Mo</u>	nveyance system 15" combined sewer Kirkpa r and Sewer Authority enongahela River Interceptor nty Sanitary Authority (ALCOSAN)	trick St. 15" combined sewer Heman	
2.	W	ASTEWATER TREATMENT			
	pn	o s served. I nis intormatic	nd provide information on collection, conve on will be used to determine consistency with ational Pollution Discharge Elimination Sy water quality standards).	Chanter(e) 01 (relating to consent	
	2.	Check appropriate box and	provide requested information concerning the	ne treatment facility	
			isting facility Upgrade of existing facility		
			LCOSAN Woods Run WWTP		
		NPDES Permit Number for	existing facility PA0025984		
		Clean Streams Law Permit	Number		
			for a new facility. Latitude 40°28'34" N Lo		
	b,	The following certification : permitee or their represent:	statement must be completed and signed by ative.	y the wastewater treatment facility	
		adversely affecting the facil	ative of the permittee, I confirm that the <u>Al</u> ige treatment facilities can accept sewage iity's ability to achieve all applicable technolog anditions contained in the NPDES permit iden	flows from this project without	
			Authority, MunicipalityALCOSAN_	With the second	
		Name of Responsible Agen			
		Agent Signature	P. Mysill Date	06/28/2021	
		(Also see Section I. 4.)			

G. PF	ROP	OSED	WASTEWATER DISPOSAL FACILITIE	-	
3.	P	LOT P	LAN	- 5 ((Continued)
	T	ne follov	ving information is to be submitted on a plot plan	of th	10 proposed cubdivision
	a.	Existi	ng and proposed buildings.		
	b.		nes and lot sizes.	Į.	Any designated recreational or open space area.
	C.	•	ent lots.	k.	Wetlands - from National Wetland Inventory
	d.		linder of tract.		Mapping and USGS Hydric Soils Mapping.
	e,	spray	ng and proposed sewerage facilities. Plot on of discharge point, land application field, field, COLDS, or LVCOLDS if a new facility is		Flood plains or Flood prone areas, floodways, (Federal Flood Insurance Mapping)
	_	propo	sed.	m.	Prime Agricultural Land.
	f.	BXISU	tap-in or extension to the point of connection to g collection system (if applicable).	n.	Any other facilities (pipelines, power lines, etc.)
	g.	Existir water	g and proposed water supplies and surface (wells, springs, ponds, streams, etc.)	٥.	Orientation to north.
	h.	Existin	g and proposed rights-of-way.	p.	Locations of all site testing activities (soil profile test pits, slope measurements,
	í.	Existin	g and proposed buildings, streets, roadways, s roads, etc.		permeability test sites, background sampling, etc. (if applicable).
				q.	Soils types and boundaries when a land based system is proposed.
<i>a</i> 1	WETI	AND F	ROTECTION	Г.	Topographic lines with elevations when a land based system is proposed
7. 1					
		ES NO			
] & 	method of allegation-site delil	reau	nsure these areas appear on the plot plan as
Ė). [Are there any construction activities (encroathrough the wetlands? If yes, identify any p whether a General Permit or a full encroad required, address time and cost impacts or should be avoided where feasible. Also note to an identified encroachment on an except	ropo hmer the that	ents, or obstructions) proposed in, along, or sed encroachments on wetlands and identify not permit will be required. If a full permit is project. Note that wetland encroachments a feasible alternative MUST BE SELECTED of value wetland as defined in Chapter 105.
5. P	RIME	AGRI	CULTURAL LAND PROTECTION		p. 0,00
	ES	NO			
]	\boxtimes	Will the project involve the disturbance of prim	e aa	ricultural lands?
			If yes, coordinate with local officials to resolve protection program. The project must be con sewage facilities planning module package ma	any siste	conflicts with the local prime agricultural land
	_		If no, prime agricultural land protection is not a	facto	or to this project
	l	\boxtimes	Have prime agricultural land protection issues	been	settled?
6. HJ	STO	RIC PR	ESERVATION ACT		
YE	ES	NO			
		⊠	Sufficient documentation is attached to con Technical Guidance 012-0700-001 <i>Implement</i> online at the DEP website at www.dep.stateguidance "). As a minimum this includes copi	I <i>BUQI</i> S na	7 of the PA State History Code (available

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

	7. Ch	PRO eck or	TECTION OF RARE, ENDANGERED OR THREATENED SPECIES ne:
	⊠	my	e "Pennsylvania Natural Diversity Inventory (PNDI) Project Environmental Review Receipt" resulting from search of the PNDI database and all supporting documentation from jurisdictional agencies (when cessary) is/are attached.
		is a pla will Res	completed "Pennsylvania Natural Diversity Inventory (PNDI) Project Planning & Environmental Review m," (PNDI Form) available at www.naturalheritage.state.pa.us , and all required supporting documentation attached. I request DEP staff to complete the required PNDI search for my project. I realize that my noting module will be considered incomplete upon submission to the Department and that the DEP review not begin, and that processing of my planning module will be delayed, until a "PNDI Project Environmental view Receipt" and all supporting documentation from jurisdictional agencies (when necessary) is/are eived by DEP.
			Applicant or Consultant Initials
<u>H.</u>	AL		NATIVE SEWAGE FACILITIES ANALYSIS (See Section H of instructions)
		11 151	alternative sewage facilities analysis has been prepared as described in Section H of the attached ructions and is attached to this component.
			applicant may choose to include additional information beyond that required by Section H of the attached ructions.
	Sec	MPL tion I	IANCE WITH WATER QUALITY STANDARDS AND EFFLUENT LIMITATIONS (See of instructions) (Check and complete all that apply.)
	1.	Wai	ters 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.	Pen	nsylvania Waters Designated As Impaired
			The proposed project will result in a new or increased discharge of a pollutant into waters that DEP has identified as being impaired by that pollutant. A pre-planning meeting was held with the appropriate DEP regional office staff to discuss water quality based discharge limitations.
	3.	Inte	rstate 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	Trib	utaries 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 permittee. The permittee 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 water	Special Instructions (Form 3800-FM-BPNPSM0353-1) for additional information on Chesapeake Bay shed requirements.

<u>⊠J.</u>	CHAPTER 9	CONSISTENCY	DETERMINATION	(See Section	I of instruction
				(200 Section 4	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 1,900 gpd
- 2. Total Sewage Flows to Facilities (pathway from point of origin through treatment plant)

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

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

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

	Capa	d/or Permitted city (gpd)	b. Present Flows (gpd)		c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
Collection	Average	Peak Peak	Average	Peak	Average	Peak
Conveyance		12.1 MGD	5.10 MGD	5.81 MGD	E 45 MOD	
Treatment	209.3 MGD	250.0 MGD	190.2 MGD	250.0 MGD	5.15 MGD 219.0 MGD	5.87 MGD 295,0 MGE

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
TEG NO	VEC	NA
	I E O	NO

a.

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

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

If no, a representative of the sewer authority, municipality, or agency responsible for completing the Chapter 94 report for the collection and conveyance facilities must sign below to indicate that the collection and conveyance facilities have adequate capacity and are able to provide service to the proposed development in accordance with both §71.53(d)(3) and Chapter 94 requirements and that this proposal will not affect that status.

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

⊠ J.	CHAPTER 94	CONSISTENCY	DETERMINATION	(See Section J of instructions
	Projects that see			(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.

- Project Flows 1900.
- 2. Total Sewage Flows to Facilities (pathway from point of origin through treatment plant)

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

- Enter average and peak sewage flows for each proposed or existing facility as designed or permitted.
- Enter the average and peak sewage flows for the most restrictive sections of the existing sewage facilities. b.
- 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.

	Capa	d/or Permitted city (gpd)	b. Present Flows (gpd)		c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
0.001 002	Average	Peak	Average	Peak		
Collection	1 9 630 6 6	6870732	1 7 397		Average	Peak
Conveyance		0310102	17397	60888	18836	65927
Treatment	 					

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

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

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

b.	Collection	System
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Name of Agency, Authority, Municipality Pittsburgh Water and Sewer Authority	
Name of Responsible Agent Barry King, PE, PMP	
Agent Signature Date 6/9/2021	

<u>⊠</u> J.	CHAPTER 9	CONSISTENCY DETERMINATION (See Section J of instr	uctions)

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 1900 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.

	Сара	nd/or Permitted acity (gpd)	b. Present Flows (gpd)		c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
6 - 11 - 44	Average	Peak	Average	Peak	Average	Peak
Collection	1 9 63 0 66	6870732	17397	60888	18836	
Conveyance	1963066	6870732	17397			65927
Treatment	1963066			60888	18836	65927
ollection and Co		6870732	<u>17</u> 397	60888	18836	65927

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.

Υ	ES .	N	O

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.	Col	llection	Syst	lem
----	-----	----------	------	-----

Name of Agency, Authority, Municipality Pittsburgh Water and Sev	ver Authority
Name of Responsible Agent Barry King, PE, PMP	
Agent Signature	Date

	C	. Co	nveya	CONSISTENCY DETERMINATION (See Section J of instructions) nce System					
	Name of Agency, Authority, Municipality ALCOSAN								
	Name of Responsible Agent Shawn P. McWilliams, EIT								
Agent Signature ACO 714.110									
		Da	te	06/28/2021					
4.	T	reatme	nt Fac						
	TI ini to	ne que formati make	estions ion in t repres	below are to be answered by a representative of the facility permittee in coordination with the table and the latest Chapter 94 report. The individual signing below must be legally authorized tentation for the organization.					
		YE\$	NO	*ALCOSAN IS UNDER A CONSENT DECREE TO ADDRESS WET WEATHER OVERFLOWS.					
	a,			This project proposes the use of an existing wastewater treatment plant for the disposal o sewage. Will this action create a hydraulic or organic overload within 5 years at that facility?					
		grant attaci	ing an hed to	planning module for sewage facilities will not be reviewed by the municipality, delegated local for DEP until this inconsistency with Chapter 94 is resolved or unless there is an approved CAF allocation for this project. A letter granting allocations to this project under the CAP must be the planning module.					
If no, the treatment facility permittee must sign below to indicate that this facility has adequate treat capacity and is able to provide wastewater treatment services for the proposed development in accord with both §71.53(d)(3) and Chapter 94 requirements and that this proposal will not impact that status.									
	b.	Name	of Ag	ency, Authority, Municipality ALCOSAN					
		Name	of Re	sponsible Agent Shawn P. McWilliams, EIT					
		Agent	Signat	ture SEP MWilli					
		Date_		010/28/2021					
K. TR	REA	TME	NT AI	ND DISPOSAL OPTIONS (See Section K of instructions)					
his section	on i	s for la	and de	Velopment projects that					
ielegated	loca	il agen	cy. De	velopment projects that propose construction of wastewater treatment facilities. Please note equire permits issued by DEP, these projects may NOT receive final planning approval from a elegated local agencies must send these projects to DEP for final planning approval. e box indicating the selected treatment and disposal option.					
<u> </u>	1.	Spray propos	irrigati ed, an	ion (other than individual residential spray systems (IRSIS)) or other land application is differential requested in Section K.1. of the planning module instructions are attached.					
□ 2 —		nstruc	tions is	reuse is proposed and the information requested in Section K-2 of the planning module sattached.					
				to a dry stream channel is proposed, and the information requested in Section K.3. of the ule instructions are attached.					
4	t			o a perennial surface water body is proposed, and the information requested in Section K.4. of module instructions are attached.					
L. PER	RM	EABI	LITY .	TESTING (See Section L of instructions)					
_ D T	he i	nforme	ition re	quired in Section L of the instructions is attached.					
M. PRE	ELI	MINA	RY H	YDROGEOLOGIC STUDY (See Section M of Instructions)					
☐ T	he ii	ıforma	tion re	quired in Section M of the instructions is attached.					
			_	. The state of the manufactors is additional.					

		TAILED HYDROGEOLOGIC STUDY (See Section N of instructions) The detailed hydrogeologic information required in Section N. of the instructions is attached.
Ο,	SEV	VAGE MANAGEMENT (See Section O of instructions)
(1-3	for on	The state of the s
6 fo	r co mp Yes	mpletion by the developer(project sponser), 4-5 for completion by the non-municipal facility agent and 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 to as: remai	s, respond to the following questions, attach the supporting analysis, and an evaluation of the options available sure long-term proper operation and maintenance of the proposed non-municipal facilities. If No, skip the
2.	Proje	ct Flows 1900gpd
	Yes	No
		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 swill be available for the remaining design life of the non-municipal sewage facility.
-01 (compie	rtor by non-municipal facility agent)
•	The au	tion and Conveyance Facilities
	and co	uestions below are to be answered by the organization/individual responsible for the non-municipal collection inveyance facilities. The individual(s) signing below must be legally authorized to make representation for the
	Y	es No
	a. [overload on any existing collection or conveyance facilities that
	agei	ncy and/or DEP until this issue is resolved.
	belo servi affec	o, a representative of the organization responsible for the collection and conveyance facilities must sign to indicate that the collection and conveyance facilities have adequate capacity and are able to provide to the proposed development in accordance with Chapter 71 §71.53(d)(3) and that this proposal will not
	b.	Collection System Name of Responsible Organization
		Name of Responsible Agent
		Date
	C.	Conveyance System
		Name of Responsible Organization
		2. Lockonolinie Wäetir
		Agent Signature Date

3800-FM-BPNPSM0353 Rev. 2/2015 Form

5	. т	reatme	nt Facility	
	T)	ne que ust be	stions belo legally aut	ow are to be answered by a representative of the facility permittee. The individual signing below horized to make representation for the organization.
		Yes	No No	t and diganization.
	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?
				DEP until this issue is resolved.
		If no capa with	o, the trea icity and is §71.53(d)(tment facility permittee must sign below to indicate that this facility has adequate treatment s able to provide wastewater treatment services for the proposed development in accordance (3) and that this proposal will not impact that status.
	b.	Nam	e of Facilit	y
		Nam	e of Respo	onsible Agent
		Agen	it Signature	e
		Date		
(Fo	r com	pletior	by the m	unicipality)
6.		The S	SELECTE: nunicipal fa	OPTION necessary to assure long-term proper operation and maintenance of the proposed aclities is clearly identified with documentation attached in the planning module package.
P.	PU	BLIC	NOTIFIC	ATION REQUIREMENT (See Section P of instructions)
	local appli notifi	agend cant of the c	nt projects Cy by pub r an applica Bunicinality	completed to determine if the applicant will be required to publish facts about the project in a all circulation to provide a chance for the general public to comment on proposed new land. This notice may be provided by the applicant or the applicant's agent, the municipality or the lication in a newspaper of general circulation within the municipality affected. Where an ant's agent provides the required notice for publication, the applicant or applicant's agent shall content of the publication notice is found in Section P of the instructions.
	To c	omplet	e this sec	tion, each of the following questions must be answered with a "yes" or "no". Newspaper if any of the following are answered "yes".
		s No	•	answered "yes".
	1. [2. [Does the	e project propose the construction of a sewage treatment facility? project change the flow at an existing sewage treatment facility by more than 50,000 gallons
	3. [Will the pof \$100 r	project result in a public expenditure for the sewage facilities portion of the project in excess
	4.		Will the within the	project lead to a major modification of the existing municipal administrative organizations
	5. [Will the municipa	project require the establishment of new municipal administrative organizations within the
	6. [] 7. []	\boxtimes	Will the p Does the	roject result in a subdivision of 50 lots or more? (onlot sewage disposal only) project involve a major change in established growth and a second
	8. 🗖	☒	Does the Sewage F	project involve a different land use pattern than that established in the municipality's Official

P. PUBLIC NOTIFIE	CATION REQUIREMENT	cont'd. (See Section P of instructions)					
<u> </u>		of large volume onlot sewage disposal systems (Flow > 10,000					
10. 🔲 🛛 Does							
11. 🗌 🛛 Will se	wage facilities discharge into h	nigh quality or exceptional value waters?					
☐ Attached is a cop							
the public not	ice,						
all comments	received as a result of the noti	ice,					
	response to these comments.						
☐ No comments we	ere received. A copy of the put	blic notice is attached.					
Q. FALSE SWEARI	NG STATEMENT (See Sec	ction Q of instructions)					
relating to unsworn falsification	aise statellielits ili inis comboi	true and correct to the best of my knowledge, information and nent are made subject to the penalties of 18 PA C.S.A. §4904					
Chirag Moradiya		Chinag Moradiya					
	ne (Print)	Signature					
Civil Engineer	Title	05/11/2021					
700 River Ave. Suite 100, P		Date 216-732-0111					
Ac	ddress	Telephone Number					
R. REVIEW FEE (See	Section R of instructions)						
module prior to submission "delegated local agency" is determine these details.) Ch I request DEP calculate DEP's review of my proje I have calculated the re	of the planning package to DE conducting the review, the property the property to appropriate box. the review fee for my project ect will not begin until DEP receiview fee for my project using	anning module review. DEP will calculate the review fee for the onsor may attach a self-calculated fee payment to the planning EP. (Since the fee and fee collection procedures may vary if a roject sponsor should contact the "delegated local agency" to and send me an invoice for the correct amount. I understand eives the correct review fee from me for the project.					
PA, DEP". Include DEF	P code number on check. I (termines the fee is correct. If it	n the formula found below and the review fee guidance in the in the amount of \$					
subdivision of a second in	ot supulvidea irom a parcel of i	e review fee because this planning module creates only one land 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 Deed	ds for	County, Pennsylvania					
Deed Volume		Book Number					
		Date Recorded					
· · · · · · · · · · · · · · · · · · ·							

R. REVIEW FEE (continued)	
Formula:	
 For a new collection system (with or without a Clean Streatap-ins to an existing collection system use this formula. 	ms Law Permit), a collection system extension, or individual
# Lots (or EDUs) X \$50.00 = \$	
The fee is based upon:	
 The number of lots created or number of EDUs wh For community sewer system projects, one EDU is 	equal to a sewage flow of ADA
and a substitute discharge system, use the app	ropriate one of these formulas
A. A new surface discharge greater than 2000 gpd will us	e a flat fee
\$ 1,500 per submittal (non-mu \$ 500 per submittal (municip	nicinal)
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 ppr submitted (
The fee is based upon:	or a see submitted (municipal)
Projectal EDGS	U is equal to a sewage flow of 400 gallons per day. are calculated using projected population figures
C. A sub-surface discharge system that requires a permit u	nder The Clean Streams Law will use a flet feet
\$ 1.500 ppg cultural (-)	THE THE WAY OF HOLIGE.

- \$ 1,500 per submittal (non-municipal) \$ 500 per submittal (municipal)



INSTRUCTIONS FOR COMPLETING COMPONENT 4A MUNICIPAL PLANNING AGENCY REVIEW

Remove and recycle these instructions prior to mailing component to the approving agency.

Background

This component, Component 4, is used to obtain the comments of planning agencies and/or health departments having jurisdiction over the project area. It is used in conjunction with other planning module components appropriate to the characteristics of the project proposed.

Who Should Complete the Component?

The component should be completed by any existing municipal planning agency, county planning agency, planning agency with areawide jurisdiction, and/or health department having jurisdiction over the project site. It is divided into sections to allow for convenient use by the appropriate agencies.

The project sponsor must forward copies of this component, along with supporting components and data, to the appropriate planning agency(ies) and health department(s) (if any) having jurisdiction over the development site. These agencies are responsible for responding to the questions in their respective sections of Component 4, as well as providing whatever additional comments they may wish to provide on the project plan. After the agencies have completed their review, the component will be returned to the applicant. The agencies have 60 days in which to provide comments to the applicant. If the agencies fail to comment within this 60 day period, the applicant may proceed to the next stage of the review without the comments. The use of registered mail or certified mail (return receipt requested) by the applicant when forwarding the module package to the agencies will document a date of receipt.

After receipt of the completed Component 4 from the planning agencies, or following expiration of the 60 day period without comments, the applicant must submit the entire component package to the municipality having jurisdiction over the project area for review and action. If approved by the municipality, the proposed plan, along with the municipal action, will be forwarded to the approving agency (Department of Environmental Protection or delegated local agency). The approving agency, in turn, will either approve the proposed plan, return it as incomplete, or disapprove the plan, based upon the information provided.

Instructions for Completing Planning Agency and/or Health Department Review Component

Section A. Project Name

Enter the project name as it appears on the accompanying sewage facilities planning module component (Component 2, 2m, 3, 3s or 3m).

Section B. Review Schedule

Enter the date the package was received by the reviewing agency, and the date that the review was completed.

Section C. Agency Review

- 1. Answer the yes/no questions and provide any descriptive information necessary on the lines provided. Attach additional sheets, if necessary.
- 2. Complete the name, title, and signature block.

Section D. Additional Comments

The Agency may provide whatever additional comment(s) it deems necessary, as described in the form. Attach additional sheets, if necessary.



 \boxtimes

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) **Project Name** Big Tom's Barbershop SECTION B. **REVIEW SCHEDULE** (See Section B of instructions) 1. Date plan received by municipal planning agency July 27, 2021 Date review completed by agency July 29, 2021 SECTION C. **AGENCY REVIEW** (See Section C of instructions) Yes No \boxtimes Is there a municipal comprehensive plan adopted under the Municipalities Planning Code (53 P.S. 10101, et seq.)? П Is this proposal consistent with the comprehensive plan for land use? N/A 2. If no, describe the inconsistencies Is this proposal consistent with the use, development, and protection of water resources? X 3. If no, describe the inconsistencies Is this proposal consistent with municipal land use planning relative to Prime Agricultural Land X Preservation? \boxtimes Does this project propose encroachments, obstructions, or dams that will affect wetlands? If yes, describe impacts \boxtimes Will any known historical or archaeological resources be impacted by this project? If yes, describe impacts \boxtimes Will any known endangered or threatened species of plant or animal be impacted by this 7. project? If yes, describe impacts X Is there a municipal zoning ordinance? 8. \boxtimes 9. Is this proposal consistent with the ordinance? If no, describe the inconsistencies \boxtimes 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?

12. Is there a municipal subdivision and land development ordinance?

3850-FM-BCW0362A 6/2016

SECTIO	N C.	AGENO	CY REVIEW (continued)
Yes	No		
\boxtimes		13.	Is this proposal consistent with the ordinance?
			If no, describe the inconsistencies
\boxtimes		14.	Is this plan consistent with the municipal Official Sewage Facilities Plan?
			If no, describe the inconsistencies
	\boxtimes	15.	Are there any wastewater disposal needs in the area adjacent to this proposal that should be considered by the municipality?
			If yes, describe
	\boxtimes	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 Wolf Battistone
			Title: Principal Environmental Planner
			Signature: Martina Wolf Battistons
			Date: <u>July 29, 2021</u>
			Name of Municipal Planning Agency: City of Pittsburgh Department of 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 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.

3850-FM-BCW0362B 6/2016
Instructions

pennsylvania
DEPARTMENT OF ENVIRONMENTAL.
PROTECTION

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

INSTRUCTIONS FOR COMPLETING COMPONENT 4B COUNTY PLANNING AGENCY REVIEW (or Planning Agency with Areawide Jurisdiction)

Remove and recycle these instructions prior to mailing component to the approving agency.

Background

This component, Component 4, is used to obtain the comments of planning agencies and/or health departments having jurisdiction over the project area. It is used in conjunction with other planning module components appropriate to the characteristics of the project proposed.

Who Should Complete the Component?

The component should be completed by any existing municipal planning agency, county planning agency, planning agency with areawide jurisdiction, and/or health department having jurisdiction over the project site. It is divided into sections to allow for convenient use by the appropriate agencies.

The project sponsor must forward copies of this component, along with supporting components and data, to the appropriate planning agency(ies) and health department(s) (if any) having jurisdiction over the development site. These agencies are responsible for responding to the questions in their respective sections of Component 4, as well as providing whatever additional comments they may wish to provide on the project plan. After the agencies have completed their review, the component will be returned to the applicant. The agencies have 60 days in which to provide comments to the applicant. If the agencies fail to comment within this 60 day period, the applicant may proceed to the next stage of the review without the comments. The use of registered mail or certified mail (return receipt requested) by the applicant when forwarding the module package to the agencies will document a date of receipt.

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Instructions for Completing Planning Agency and/or Health Department Review Component

Section A. Project Name

Enter the project name as it appears on the accompanying sewage facilities planning module component (Component 2, 3, 3s or 3m).

Section B. Review Schedule

Enter the date the package was received by the reviewing agency, and the date that the review was completed.

Section C. Agency Review

- 1. Answer the yes/no questions and provide any descriptive information necessary on the lines provided. Attach additional sheets, if necessary.
- 2. Complete the name, title, and signature block.

Section D. Additional Comments

The Agency may provide whatever additional comment(s) it deems necessary, as described in the form. Attach additional sheets, if necessary.



DEP Code #: 02001-21-005

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. SECTION A. **PROJECT NAME** (See Section A of instructions) **Project Name** Big Tom's Barbershop **REVIEW SCHEDULE** (See Section B of instructions) **SECTION B.** 1. Date plan received by county planning agency Date plan received by planning agency with areawide jurisdiction 2. Agency name 3. Date review completed by agency ____ SECTION C. **AGENCY 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.)? 2. Is this proposal consistent with the comprehensive plan for land use? 3. Does this proposal meet the goals and objectives of the plan? If no, describe goals and objectives that are not met Is this proposal consistent with the use, development, and protection of water resources? 4. If no, describe inconsistency Is this proposal consistent with the county or areawide comprehensive land use planning relative to 5. Prime Agricultural Land Preservation? If no, describe inconsistencies: Does this project propose encroachments, obstructions, or dams that will affect wetlands? 6. If yes, describe impact Will any known historical or archeological resources be impacted by this project? 7. If yes, describe impacts 8. Will any known endangered or threatened species of plant or animal be impacted by the development project? If yes, describe impacts Is there a county or areawide zoning ordinance? 9. 10. Does this proposal meet the zoning requirements of the ordinance?

If no, describe inconsistencies

SECTI	ON C.	AG	GENCY REVIEW (continued)
Yes	No		
		11.	Have all applicable zoning approvals been obtained?
		12.	Is there a county or areawide subdivision and land development ordinance?
		13.	Does this proposal meet the requirements of the ordinance?
			If no, describe which requirements are not met
		14.	Is this proposal consistent with the municipal Official Sewage Facilities Plan?
			If no, describe inconsistency
		15.	Are there any wastewater disposal needs in the area adjacent to this proposal that should be considered by the municipality?
			If yes, describe
		16.	Has a waiver of the sewage facilities planning requirements been requested for the residual tract of this subdivision?
			If yes, is the proposed waiver consistent with applicable ordinances.
			If no, describe the inconsistencies
		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:
			Title:
			Signature:
			Date:
			Name of County or Areawide Planning Agency:
			Address:
			Telephone Number:
CECTI	OND	Α.Γ	
	ON D.		DDITIONAL COMMENTS (See Section D of instructions)
			bes not limit county planning agencies from making additional comments concerning the relevancy of to other plans or ordinances. If additional comments are needed, attach additional sheets.
			g agency must complete this component within 60 days.
This co	ompone	ent an	d any additional comments are to be returned to the applicant.

INSTRUCTIONS FOR COMPLETING COMPONENT 4C COUNTY OR JOINT HEALTH DEPARTMENT REVIEW

Remove and recycle these instructions prior to mailing component to the approving agency.

Background

This component, Component 4, is used to obtain the comments of planning agencies and/or health departments having jurisdiction over the project area. It is used in conjunction with other planning module components appropriate to the characteristics of the project proposed.

Who Should Complete the Component?

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The project sponsor must forward copies of this component, along with supporting components and data, to the appropriate planning agency(ies) and health department(s) (if any) having jurisdiction over the development site. These agencies are responsible for responding to the questions in their respective sections of Component 4, as well as providing whatever additional comments they may wish to provide on the project plan. After the agencies have completed their review, the component will be returned to the applicant. The agencies have 60 days in which to provide comments to the applicant. If the agencies fail to comment within this 60 day period, the applicant may proceed to the next stage of the review without the comments. The use of registered mail or certified mail (return receipt requested) by the applicant when forwarding the module package to the agencies will document a date of receipt.

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Instructions for Completing Planning Agency and/or Health Department Review Component

Section A. Project Name

Enter the project name as it appears on the accompanying sewage facilities planning module component (Component 2, 2m, 3, 3s or 3m).

Section B. Review Schedule

Enter the date the package was received by the reviewing agency, and the date that the review was completed.

Section C. Agency Review

- Answer the yes/no questions and provide any descriptive information necessary on the lines provided. Attach
 additional sheets, if necessary.
- 2. Complete the name, title, and signature block.

Section D. Additional Comments

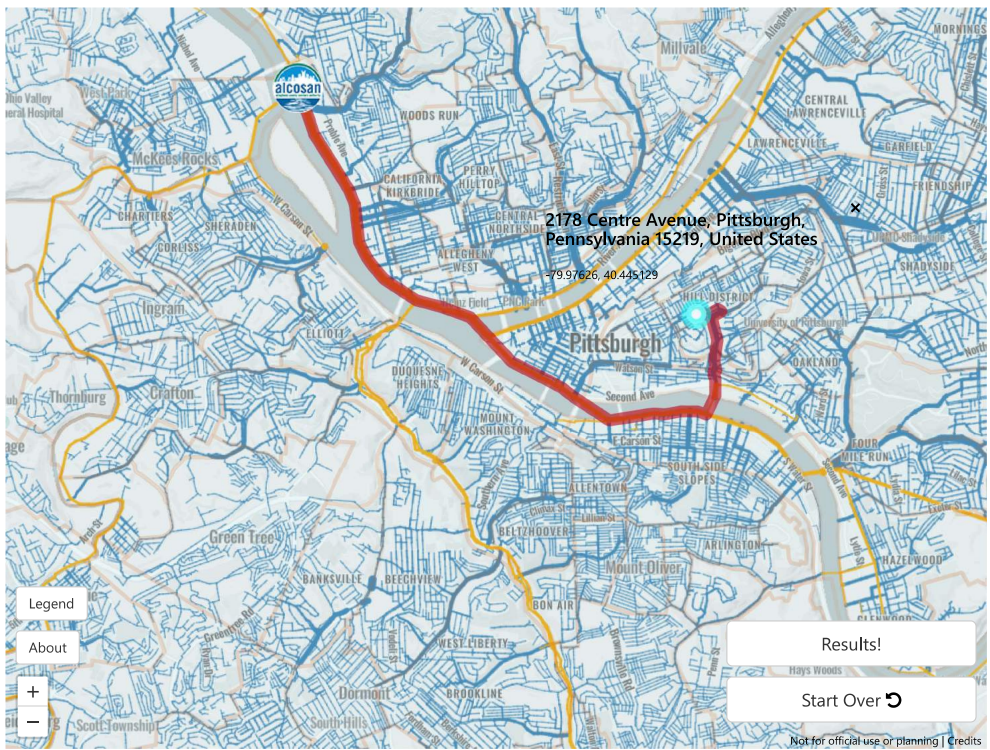
The Agency may provide whatever additional comment(s) it deems necessary, as described in the form. Attach additional sheets, if necessary.



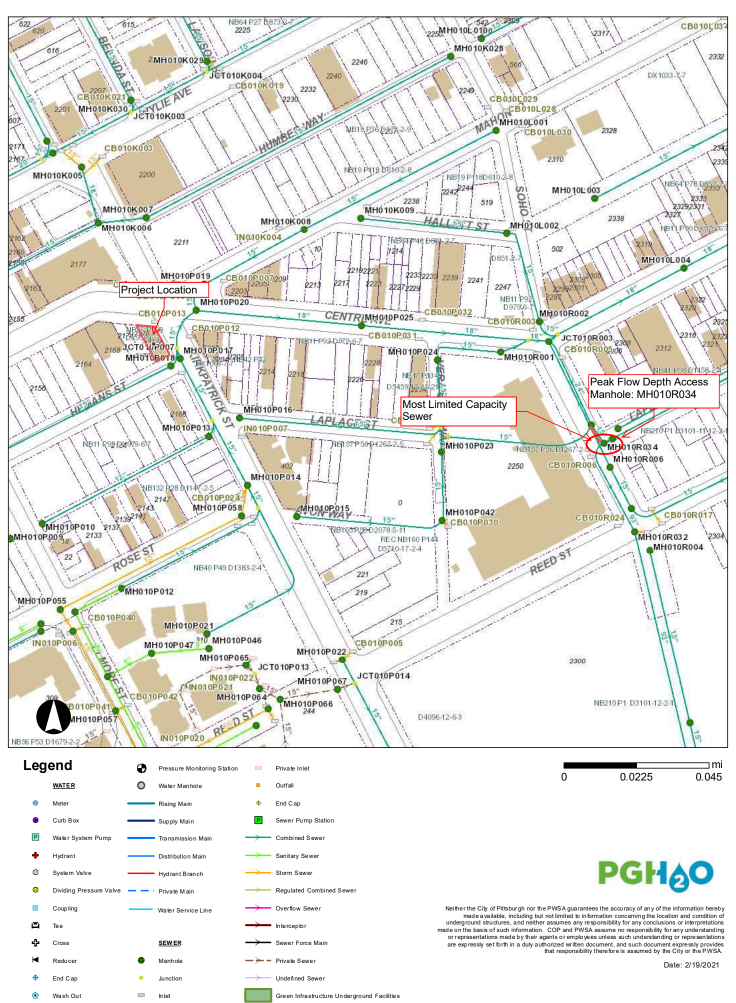
DEP	Code #:	

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

packa	ge and	one o	Eponsor: To expedite the review of your proposal, one copy of your completed planning module copy of this <i>Planning Agency Review Component</i> should be sent to the county or joint county health recomments.				
SECT	ION A.	PR	OJECT NAME (See Section A of instructions)				
	t Name						
	m's Bar						
	ION B.	-	VIEW SCHEDULE (See Section B of instructions)				
			eived by county or joint county health department July 2 2021				
			Allegheny County Health Department (ACHD)				
2.	Date rev	view (completed by agency July 8, 2021				
SECT	ION C.	AG	GENCY 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 wastewater disposal needs in the area adjacent to this proposal that should be considered by the municipality?				
			If yes, describe				
	\boxtimes	3.	Is there any known groundwater degradation in the area of this proposal?				
			If yes, describe				
⊠		The county or joint county health department recommendation concerning this proposed plan is as follows: ACHD recommends approval. See attached letter.					
		5.	Name, title and signature of person completing this section:				
			Name: Freddie Fields				
			Title: Environmental Health Engineer III				
			Signature: Sudding Fulls				
			Date: July 8, 2021				
			Name of County Health Department: ACHD				
			Address: 3901 Penn Avenue, Building #5, Pittsburgh, PA 15224-1318				
			Telephone Number: 412-578-8046				
SECT	TION D.	Al	DDITIONAL COMMENTS (See Section D of instructions)				
This the p	compon roposed	ent d I plan	oes not limit county planning agencies from making additional comments concerning the relevancy of to other plans or ordinances. If additional comments are needed, attach additional sheets.				
			ng agency must complete this component within 60 days. Indicate any additional comments are to be returned to the applicant.				



2178 Centre Ave.



Most Limited Capacity Sewer (MLCS) Spreadsheet

PROJECT NAME:
PWSA PROJECT NUMBER:
PWSA REVIEWER:
DATE:

2178 Centre Ave. 20014.45 Midori Bridges February 18, 2021

LEGEND:

Output Data Input Data Questionable Data Hydraulically Limited Sewer

		Upstream	Downstream					Area,	Wetted P,		
Upstream MH	Downstream MH	Invert	Invert	Length, ft	Diam., in.	Material	n	sf	ft	Slope	Flow, gpd
JCT010P007	MH010P020	973.90	971.00	74.15	15	VCP	0.015	1.23	3.927	3.91%	7,175,281
MH010P020	MH010P025	971.08	955.06	270.89	18	VCP	0.015	1.77	4.712	5.91%	14,345,902
MH010P025	JCT010R002	955.06	945.00	276.67	18	VCP	0.015	1.77	4.712	3.64%	11,249,979
JCT010R002	MH010R003	945.00	940.00	33.17	18	VCP	0.015	1.77	4.712	15.08%	22,907,556
MH010R003	MH010R009	940.00	937.00	155.03	24	VCP	0.015	3.14	6.283	1.94%	17,674,937
MH010R009	MH010R034	933.00	931.70	36.06	15	VCP	0.015	1.23	3.927	3.61%	6,888,784
MH010R034	MH010R032	931.54	930.38	166.06	93	RCP	0.013	47.17	24.347	0.70%	453,913,036
MH010R032	JCT011C005	930.38	913.44	977.86	93	RCP	0.013	47.17	24.347	1.73%	714,816,452
JCT011C005	MH011G027	913.44	899.58	523.01	72	RCP	0.013	28.27	18.850	2.65%	446,788,093
MH011G027	JCT011G007	899.58	897.88	40.68	72	RCP	0.013	28.27	18.850	4.18%	561,059,551
JCT011G007	JCT011G001	897.88	882.49	193.21	60	RCP	0.013	19.63	15.708	7.97%	476,353,644
JCT011G001	JCT011G005	882.49	859.25	125.23	60	RCP	0.013	19.63	15.708	18.56%	727,091,142
JCT011G005	MH011G011	859.25	854.30	128.23	60	RCP	0.013	19.63	15.708	3.86%	331,613,926
MH011G011	MH011L009	853.93	818.16	326.76	60	RCP	0.013	19.63	15.708	10.95%	558,431,629
MH011L009	MH011L017	818.00	796.74	138.57	60	RCP	0.013	19.63	15.708	15.34%	661,107,378
MH011L017	JCT011L014	796.74	779.84	147.07	60	RCP	0.013	19.63	15.708	11.49%	572,153,020
JCT011L014	JCT011L002	779.84	760.65	197.41	60	BRICK	0.016	19.63	15.708	9.72%	427,564,131
JCT011L002	JCT011L003	760.65	755.16	9.17	60	BRICK	0.016	19.63	15.708	59.87%	1,061,084,221
JCT011L003	JCT011L015	755.16	739.53	136.17	60	BRICK	0.016	19.63	15.708	11.48%	464,608,469
JCT011L015	JCT011L012	739.53	726.62	191.80	60	BRICK	0.016	19.63	15.708	6.73%	355,784,621
JCT011L012	MH011L014	726.62	716.16	117.54	60	BRICK	0.016	19.63	15.708	8.90%	409,092,343
MH011L014	ADC011RM19	721.01	720.49	510.92	96	BRICK	0.016	50.27	25.133	0.10%	153,212,262

Big Tom's Barbershop

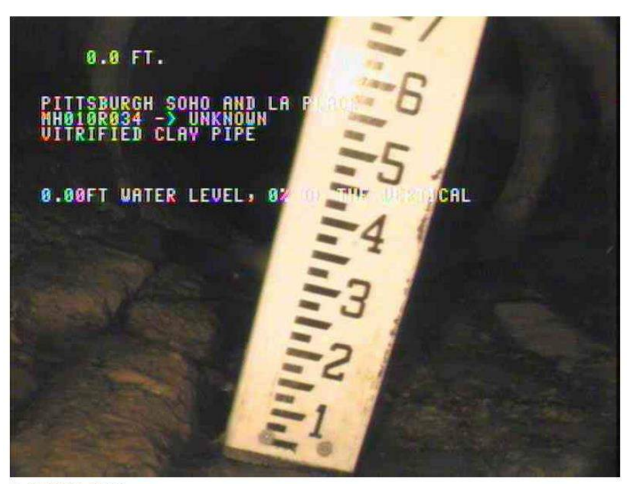
Dry Weather Flow Calculations Report for Big Tom's Barbershop

May 2021

PREPARED BY:

COSMOS TECHNOLOGIES, INC.





2, 00:06:08, 0.00ft Water Level, 0% of the vertical dimension / LESS THAN 5%



Water Use and Sanitary Sewage Flow Estimates:

Floor	Quantity	Per Unit Water Consumption	Total Water Consumption		
First Floor					
Barber Station, Beauty shops (per customer chair)	5	200	1000		
Micro-shop/Take-out Restaurant, Restaurants (kitchen waste					
only, single-service utensils/patron)	100	3	300		
Second Floor					
Apartment, 1 Bedroom	2	150	300		
Third Floor					
Apartment, 1 Bedroom	2	150	300		
Total Water Use and Sanitary Sewage Flow: 1900					

Surface/Storm Flow Estimates:

i, Average Rainfall Intensity (25-year, 5-minute Storm) =	7.1 inches/hour	(PennDOT Publication 584)
C1, Coefficient of Runoff (Building Footprint/Pavement) =	0.95	

C2, Coefficient of Runoff (Landscape Area) = 0.40

Existing Condition:

A1 (Building Footprint/Pavement Area) = 0.04 acre
A2 (Landscape Area) = 0.08 acre
Total Area A = (A1+A2) = 0.12 acre

C = (C1.A1+C2.A2)/(A1+A2) = 0.58

Existing Storm Flow (Q1) = C i A

= 0.58 x 7.1 in/hr x 0.12 acre

= 0.50 cfs

Proposed Condition:

A3 (Building Footprint/Pavement Area) = 0.06 acre

A4 (Landscape Area) = 0.06 acre Total Area A = (A3+A4) = 0.12 acre C= (C1.A3+C2.A4)/(A3+A4) = 0.68

Project Storm Flow (Q2) = C i A

= 0.68 x 7.1 in/hr x 0.12 acre

= 0.58 cfs





PROJECT NARRATIVE

BIG TOM'S BARBERSHOP CITY OF PITTSBURGH, ALLEGHENY COUNTY, PENNSYLVANIA

Project Location:

On behalf of the property owner, TomTom24 Development LLC, Cosmos Technologies, Inc. (Cosmos) presents this Project Narrative for the Big Tom's Barbershop project. The project location is 2178 Centre Avenue, Pittsburgh, PA 15219. The site is presently comprised of an existing three (3)-story building in the Hill District of the City of Pittsburgh. The Proposed site is bounded to the North by Centre Avenue, to the South by Hemans Street, to the east by Kirkpatrick Street, and to the west by an adjacent parcel (Parcel#: 10-P-112).

Project Summary:

The proposed project includes the restoration of a three (3)-story existing building as well as exterior enchancements consisting of concrete patios, grass lawn, landscaping features, and an ADA-accessible walkway/entrance. The approximate 4,200 sf building (total square footage) will contain first floor commercial space with a full-service barbershop and adjacent micro-shop (take-out restaurant), along with a total of four (4) one-bedroom apartments on the second and third floors.

Water Use and Sanitary Sewer Flow Estimate:

The renovated building will be mixed-use, consist of residential and commercial spaces. The residential space on the second and third floor includes one-bedroom apartments. These use descriptions align the project with the "Apartments, 1 bedroom" classifications (per PWSA Table 1 – Water Use and Sanitary Sewage Flow Estimates) when developing the anticipated water use and sanitary flow calculations. The Commercial Space contains a barber shop (which includes five barber stations) and a micro-shop/take-out restaurant (which includes an employee's only bathroom). These use descriptions align with the "Beauty shops (per customer chair)" and "Restaurants (kitchen waste only, single-service utensils/patron)" classifications (per PWSA Table 1 – Water Use and Sanitary Sewage Flow Estimates) when developing the anticipated water use and sanitary flow calculations. The typical quantity of each type of unit and per unit water consumption has been calculated in the attached water consumption spreadsheet. The corresponding water use and sanitary sewer flows are as follows:

Project Flow = Project Water Use and Sanitary Sewage Flow (Table 1) x Quantity = 1,900 gpd

The proposed site has been vacant (for more than 5 years) and as such no Existing Flow has been assumed. The Net Flow from the proposed project for permitting purposes is equivalent to the proposed condition Project Flow and calculated as follows:

Net Flow = Project Flow – Existing flow = 1,900 gpd – 0 gpd = 1,900 gpd

Surface/Storm Flow Estimate:

Storm flows are captured by an existing downspout from the building roof and several proposed drainage inlets within the adjacent lot, which are routed to the proposed storm sewer connection on Hemans Street. The storm flow was calculated for the building footprint/pavement (Coefficient of Runoff = 0.95) and landscape area (Coefficient of Runoff = 0.40) using the Rational Method for the 25-year, 5-minute duration storm intensity of 7.10 inches/hour and calculated as follows:

Existing Storm Flow = C i A = $0.58 \times 7.10 \text{ in/hr} \times 0.12 \text{ acres}$ = 0.50 cfsProject Storm Flow = C i A = $0.68 \times 7.10 \text{ in/hr} \times 0.12 \text{ acres}$ = 0.58 cfs

Proposed Water and Sewer Tap-ins:

The PWSA currently has an existing 8" water main on Centre Avenue which will likely support this project. A new 4" tap is proposed which will split behind the curb line to create a 2" domestic and a 4" fire protection line (to support a fire sprinkler system). The water meter for the domestic (2") service will be located inside the building basement. The fire service (4") will have a bypass meter which will also be situated inside the building basement.

The PWSA currently has an existing 15" combined sewer on both Hemans Street and Kirkpatrick Street which is intended to support this project. The existing 6" sanitary service lateral has a connection on Kirkpatrick Street and will be reused for conveyance of sanitary flow. A new 12" tap on Hemans Street is proposed for conveyance of storm flows.

Flow Depth Measurement Procedure:

The PWSA provided guidance as to the required location of the flow depth measurements at the most limited capacity sewer (MLCS) downslope of the proposed project sewer tap-in. The flow depth measurements were to be obtained at a PWSA manhole on the most hydraulically limited pipe which was the 15" VCP pipe segment (36.06 linear-foot) between PWSA manhole structure MH010R034 and PWSA manhole MH010R009 on Soho street.

Robinson Pipe Cleaning was responsible for measuring the flow depth at the most hydraulically limited sewer segment. The Peak Flow Measurement method was used, involving a minimum of five (5) flow depth measurements at the MLCS over a one (1)-hour period on a weekday between 6-8 a.m. Robinson Pipe Cleaning obtained the required five (5) measurements on April 30, 2021 between 6-8 a.m. at PWSA manhole MH010R034.

Sewage Facilities Planning Module Peak Flow Calculations:

The observed flow depth was minimal and recorded as <5% of the pipe cross-sectional area, which
when calculated for a 15" pipe diameter corresponds to approximately a 1" flow depth. The Permitted
Capacity and Present Flows were calculated in the PADEP Sewage Facilities Planning Module
component forms using the 1" peak flow depth, the MLCS pipe segment slope of 3.61% (as provided
by the PWSA in the MLCS Spreadsheet), and a roughness coefficient of 0.015 (which is consistent with
VCP material and the PWSA MLCS Spreadsheet).

Cosmos Technologies Inc.

DATA

Project Flow⁽¹⁾ (**Q**₀): 1,900 gpd

Hydraulically restricted segment⁽²⁾: 15" VCP in Soho st., between MH010R009 and MH010R034

Type of sewer: Combined

Hydraulically restricted segment

Parameter	Variable	Peak Flow	Full Pipe	Unit
Upstream Invert		933	933	ft
Donwstream				
Invert		931.7	931.7	ft
Pipe Length	L	36.06	36.06	ft
Flow depth (3)	h	1	15	in
Manning number	n	0.015	0.015	
Diameter	D	15	15	in

Notes:

- (1) Project Flow from PWSA Water and Sewer Use Application Calculations
- (2) Provided by PWSA Reviewer: Midori Bridges on Feburary 18, 2021
- (3) Measured by Robinson Pipe on 04/30/2021 at 8:00 AM



CALCULATIONS

Selected method: METHOD 1 - Measured PEAK Flow (preferred method)

Peaking Factor (PF): 3.5 for combined sewers

Hydraulically restricted segment

Parameter	Variable	Peak	Full Pipe	Unit
Slope	S	3.61%	3.61%	
Angle	Θ	1.04	6.28	rad
Area	Α	0.035	1.227	sf
Wetted Perimeter	Р	0.653	3.927	ft
Hydraulic radius	Rh	0.054	0.313	ft
Flow	Q	0.094	10.630	cfs
		42.3	4,771.3	gpm
		60,888	6,870,732	gpd

RESULTS

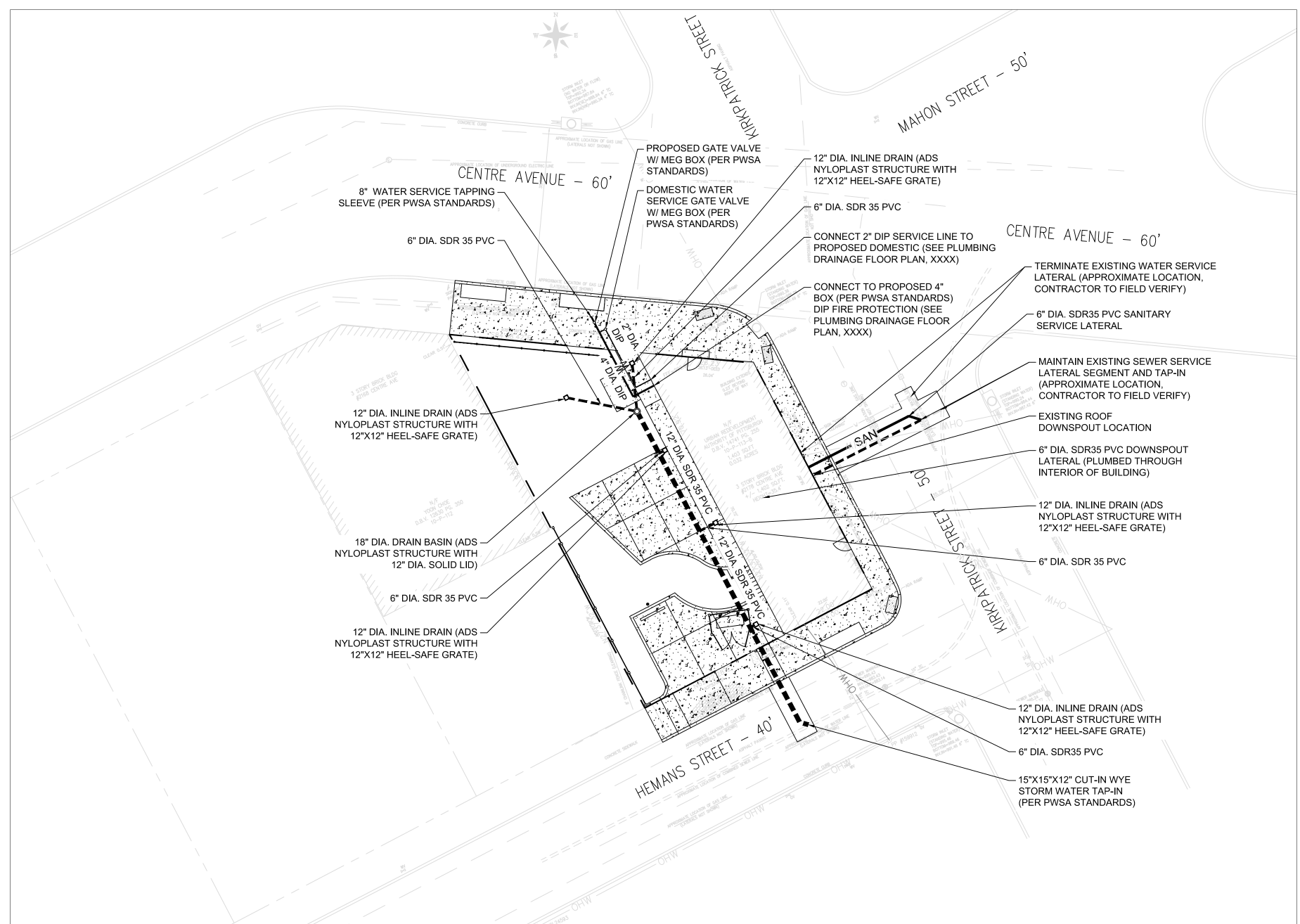
	a. Design and/or Permitted Capacity (gpd)		b. Present Flows (gpd)		c. Projected Flows in 5 years (gpd) (years for P.S. ⁽⁶⁾)		
	Average Peak		ge Peak Average Peak		Average	Peak	
	Q _F /PF	Q _F ⁽⁴⁾	Q _P /PF	Q _P ⁽⁵⁾	Q ₁ /PF	$Q_1 = (Q_p + Q_0)x1.05$	
Collection	1,963,066	6,870,732	17,397	60,888	18,836	65,927	
Conveyance	1,963,066	6,870,732	17,397	60,888	18,836	65,927	
Treatment	1,963,066	6,870,732	17,397	60,888	18,836	65,927	

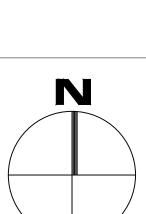
Notes:

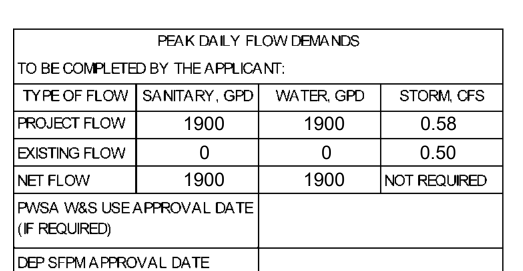
⁽⁴⁾ Flow (Q) of the Hydraulically restricted segment under Full Pipe conditions

⁽⁵⁾ Flow (Q) of the Hydraulically restricted segment under Peak conditions

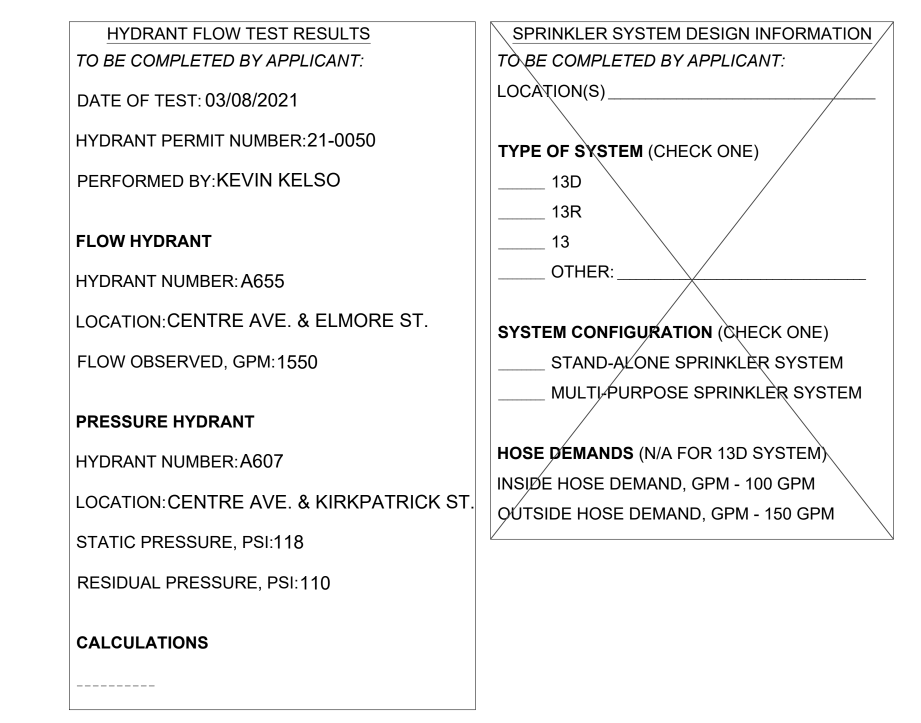
⁽⁶⁾ P.S. stand for pump stations.

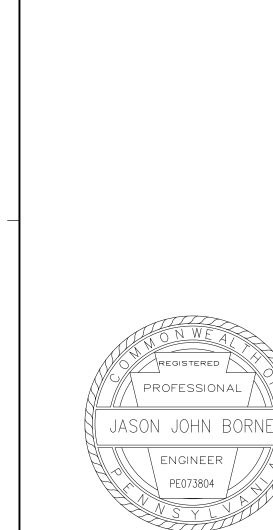






(IF REQUIRED)





THE PITTSBURGH WATER & SEWER AUTHORITY APPROVAL BLOCK
TO BE COMPLETED BY APPLICANT:
(CHÈCK ALL THAT APPLY)
NÈW WATER CONNECTION(S)
NEW SEWER CONNECTION(S)
REUSE EXISTING WATER CONNECTION(S)
REUSE EXISTING SEWER CONNECTION(S)
TERMINATE EXISTING WATER CONNECTION(S)
TERMINATE EXISTING SEWER CONNECTION(S)
PRIVATE CONSTRUCTION OF PUBLIC FACILITIES
TO BE COMPLETED BY PWSA:
(REQUIRED FOR ALL APPROVALS)
DEMENTED.
REVIEWER
CHEIF OF OPERATIONS
(REQUIRED FOR "PRIVATE CONSTRUCTION OF PUBLIC FACILITIES" ONLY)
DIRECTOR OF ENGINEERING AND CONSTRUCTION
DIRECTOR OF ENGINEERING AND CONSTRUCTION
PWSA PROJECT NUMBER
T WE/TT TOOLET TOOLETT
TAP C RECORD NUMBER
SIGNATURES /APPROVAL BY PWSA ARE FOR THE PHYSICAL CONNECTION(S
TO THE WATER AND/OR SEWER SYSTEM ONLY. RESPONSIBILITY FOR THE
DESIGN AND WORK DEPICTED BY THE DRAWINGS, INCLUDING THE FLOW
DESIGN/FOR THE FACILITIES, IS BY THE PROFESSIONAL ENGINEER SHOWN
BY THE SEAL AND SIGNATURE AFFIXED TO THE DRAWING. THE PWSA DOES
NOT DEDDESENT OD WARDANT THAT THE WATER SURDI V TO THE

NOT REPRESENT OR WARRANT THAT THE WATER SUPPLY TO THE

FACILITIES IS SUFFICIENT TO SUPPORT THE DESIGN.

PROJECT NUMBER	
DESIGN DEVELOPMENT	01/25/2
REVISIONS	
-	

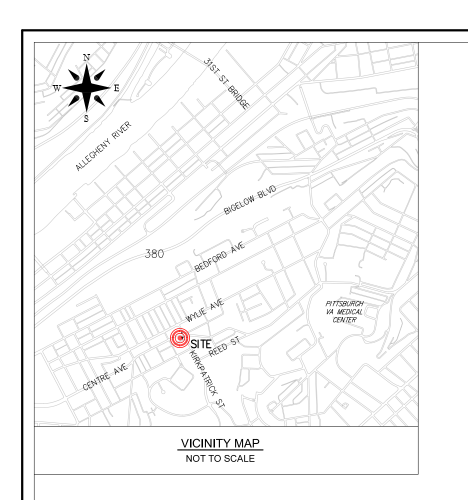
BIG TOM'S BARBERSHOP

TOM TOM 24 DEVELOPMENT, LLC

WATER AND SEWER TAP-IN PLAN

	PEAK OPERATING WATER DEMANDS							
	METER INFORMATION			DOMEST	IC SYSTEM	FIRE	FIRE SYSTEM	
I.D	QUANTITY	SIZE	TYPE	USE	FLOW, GPM	PRESSURE, PSI	FLOW, GPM	PRESSURE PSI
А								
В								
С					/			
D								
E								
	E: 5/8", 5/8" x 3.					JLTRASONIC, TI	IRRINE	

METER TYPE: POSITIVE DISPLACEMENT, COMPOUND, ELECTROMAGNETIC, ULTRASONIC, TURBINE METER-USE: DOMESTIC, FIRE, COMBINATION



DESIGN CONTACT INFORMATION SERIAL NUMBER: 20203023236

COMPANY: PEOPLES GAS COMPANY LLC ADDRESS: 375 NORTH SHORE DRIVE PITTSBURGH, PA. 15212 CONTACT: MICHAEL DENNY EMAIL: MICHAEL.DENNY@PEOPLES—GAS.COM

COMPANY: CROWN CASTLE
ADDRESS: 1500 CORPORATE DR
CANONSBURG, PA. 15317
CONTACT: TYLER STEIN
EMAIL: tyler.stein@crowncastle.com

COMPANY: VERIZON PENNSYLVANIA LLC ADDRESS: 1026 HAY ST PITTSBURGH, PA. 15221 CONTACT: DEBORAH BARUM

EMAIL: deborah.d.delia@verizon.com

COMPANY: PITTSBURGH WATER & SEWER AUTHORITY THE ADDRESS: 1200 PENN AVENUE

PITTSBURGH, PA. 15222
CONTACT: RICK OBERMEIER
EMAIL: robermeier@pgh2o.com

COMPANY: PITTSBURGH CITY DEPT OF MOBILITY & INFRA ADDRESS: 611 SECOND AVE PITTSBURGH, PA. 15219 CONTACT: BRIAN RALSTON

EMAIL: brian.ralston@pittsburghpa.gov

COMPANY: ALLEGHENY CITY ELECTRIC
ADDRESS: 3080 BABCOCK BLVD
PITTSBURGH, PA. 15237
CONTACT: TOM ULIZZI

EMAIL: tmu@alleghenycityelectric.com

COMPANY: DUQUESNE LIGHT COMPANY
ADDRESS: 2645 NEW BEAVER AVE

PITTSBURGH, PA. 15233 CONTACT: KYLIE PARISON EMAIL: kparison@duqlight.com

COMPANY: COMCAST
ADDRESS: 1530 CHARTIERS AVE
PITTSBURGH, PA. 15204
CONTACT: CHARLES DETWILER
EMAIL: charles_detwiler@cable.comcast.com



Call before you dig





SIGN

SPOT ELEVATION

UNDERGROUND STORM LINE

UNDERGROUND SEWER LINE

UNDERGROUND GAS LINE

UNDERGROUND WATER LINE

UNDERGROUND ELECTRIC LINE

OHW—OVERHEAD UTILITIES

'CONTOURS

'I CONTOURS

'I CONTOURS



1. PROJECT INFORMATION

Project Name: **Big Tom's Barbershop**Date of Review: **5/11/2021 01:21:34 PM**Project Category: **Development, Other**

Project Area: **0.12 acres** County(s): **Allegheny**

Township/Municipality(s): PITTSBURGH

ZIP Code:

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

Watersheds HUC 12: Streets Run-Monongahela River

Decimal Degrees: 40.445124, -79.976345

Degrees Minutes Seconds: 40° 26' 42.4473" N, 79° 58' 34.8404" W

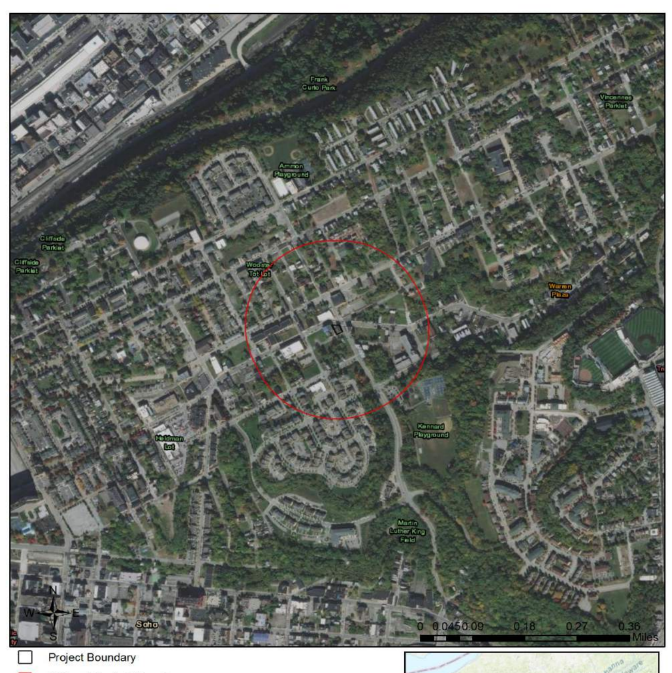
2. SEARCH RESULTS

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-734249

Big Tom's Barbershop



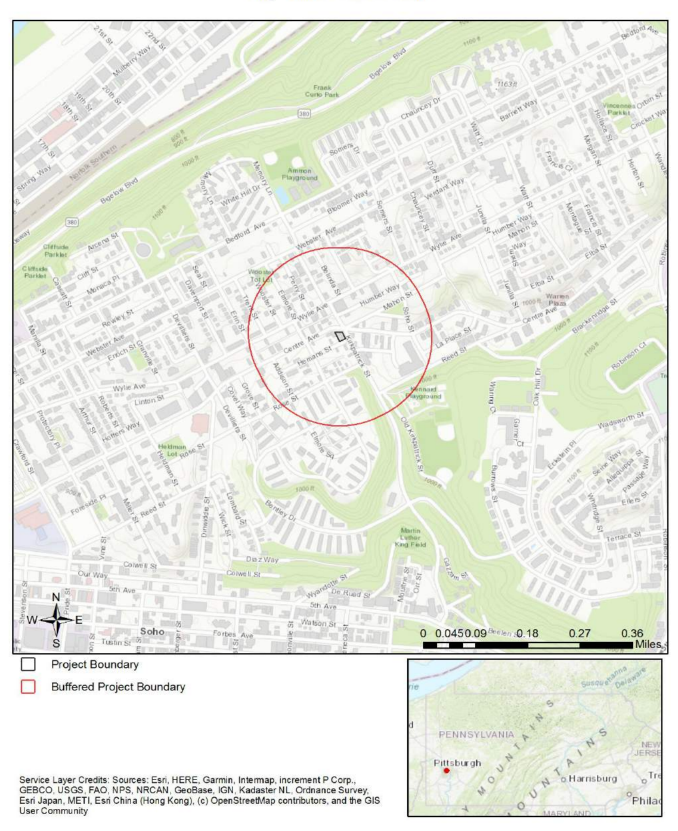
Buffered Project Boundary

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

PENNSYLVANI

Pittsburgh

Big Tom's Barbershop



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:

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.

Project Search ID: PNDI-734249

Project Search ID: PNDI-734249

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-734249

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

Name:

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

Company/Business Name: Address:								
City, State, Zip:								
Phone:()Email:	Fax:()							
8. CERTIFICATION								
size/configuration, project type location, size or configuration of	changes, or if the answers to any question	uding project location, project and complete. In addition, if the project type ns that were asked during this online review						
change, I agree to re-do the on	line environmental review.							
applicant/project proponent sig	nature	date						



Inspection report

Date: 4/30/2021	Work Order:	Weather:	Surveyed By: M GILBERT	Certificate Number: U-514-15409	Pipe Segment Ref.: 4/30/2021 6:44:56 AM
Year laid:	Pre-cleaning: No Pre-Cleaning	Direction: Downstream	Pipe Joint Length:	Total Length: 0.0 '	Length Surveyed: 0.0 '

City:	PITTSBURGH	Drainage Area:	Upstream MH:	MH010R034
Street:	SOHO AND LA PLACE	Media Label:	Up Rim to Invert:	0.0
Location Code:		Flow Control:	Downstream MH:	UNKNOWN
Location Details:		Sheet Number:	Down Rim to Invert:	0.0
Pipe shape:	Circular	Sewer Use:	Total gallons used:	0.0
Pipe size:	15 "	Sewer Category: SEC	Joints passed:	0
Pipe material:	Vitrified Clay Pipe	Purpose:	Joints failed:	0
Lining Method:		Owner:		

Additional Info:

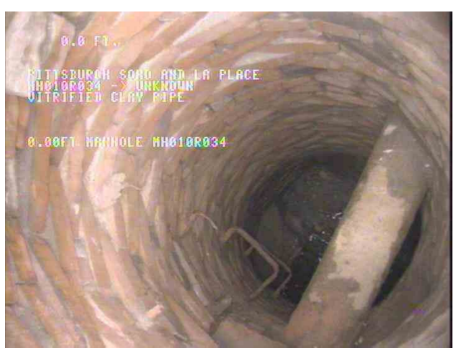
1:50	Distance	Code	Observation	Counter	Photo	Grade
MH010R034						
	0.00	АМН	Manhole / MH010R034	00:00:00	1	
	0.00	MWL	Water Level, 0% of the vertical dimension / LESS THAN 5%	00:06:08	2	
 	0.00	MWL	Water Level, 0% of the vertical dimension / 7:10AM LESS THAN 1" $$	00:21:54	3	
	0.00	MWL	Water Level, 0% of the vertical dimension / 7:25AM LESS THAN 1" $$	00:36:49	4	
\\	0.00	MWL	Water Level, 0% of the vertical dimension / 7:40AM LESS THAN 1" $$	00:51:50	5	
	0.00	MWL	Water Level, 0% of the vertical dimension / 7:55AM LESS THAN 1" $$	01:06:52	6	
	0.00	MWL	Water Level, 0% of the vertical dimension / 8:10AM LESS THAN 1" $$	01:21:43	7	
	0.00	MSA	Survey Abandoned / END INSPECTION	01:22:01	8	

QSR	QMR	QOR	SPR	MPR	OPR	SPRI	MPRI	OPRI
0000	0000	0000	0.0	0.0	0.0	0.0	0.0	0.0

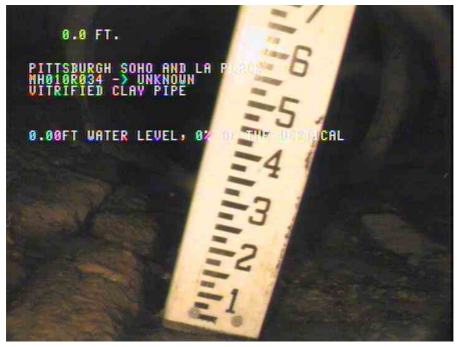




City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	SOHO AND LA PLACE	4/30/2021	4/30/2021 6:44:56 AM	1



1, 00:00:00, 0.00ft Manhole / MH010R034



2, 00:06:08, 0.00ft Water Level, 0% of the vertical dimension / LESS THAN 5%





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	SOHO AND LA PLACE	4/30/2021	4/30/2021 6:44:56 AM	1



3, 00:21:54, 0.00ft Water Level, 0% of the vertical dimension / 7:10AM LESS THAN 1"

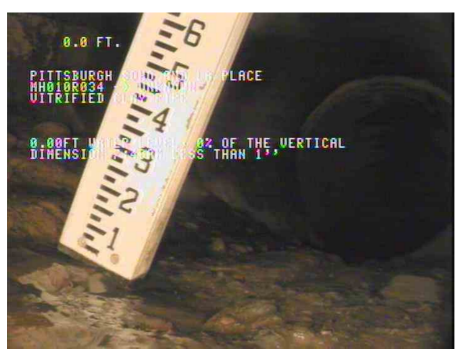


4, 00:36:49, 0.00ft Water Level, 0% of the vertical dimension / 7:25AM LESS THAN 1"





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	SOHO AND LA PLACE	4/30/2021	4/30/2021 6:44:56 AM	1



5, 00:51:50, 0.00ft Water Level, 0% of the vertical dimension / 7:40AM LESS THAN 1"



6, 01:06:52, 0.00ft Water Level, 0% of the vertical dimension / 7:55AM LESS THAN 1"

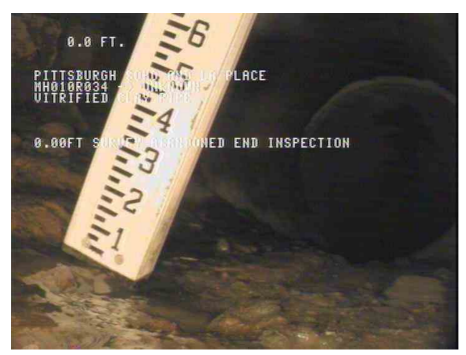




City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	SOHO AND LA PLACE	4/30/2021	4/30/2021 6:44:56 AM	1



7, 01:21:43, 0.00ft Water Level, 0% of the vertical dimension / 8:10AM LESS THAN 1" $\,$



8, 01:22:01, 0.00ft Survey Abandoned / END INSPECTION



Inspection report

Date: 4/30/2021	Work Order:	Weather:	Surveyed By: M GILBERT	Certificate Number: U-514-15409	Pipe Segment Ref.: 4/30/2021 8:32:21 AM
Year laid:	Pre-cleaning: No Pre-Cleaning	Direction: Upstream	Pipe Joint Length:	Total Length: 304.4 '	Length Surveyed: 304.4 '

City:	PITTSBURGH	Drainage Area:		Upstream MH:	MH010P008
Street:	HERMANS ST	Media Label:		Up Rim to Invert:	0.0
Location Code:		Flow Control:		Downstream MH:	MH010P018
Location Details:		Sheet Number:		Down Rim to Invert:	0.0
Pipe shape:	Circular	Sewer Use:		Total gallons used:	0.0
Pipe size:	15 "	Sewer Category:	SEC	Joints passed:	0
Pipe material:	Vitrified Clay Pipe	Purpose:	Routine Assessment	Joints failed:	0
Lining Method:		Owner:			

Additional Info:

1:1004	Distance	Code	Observation	Counter	Photo	Grade
MH010P018	0.00	АМН	Manhole / MH010P018	00:00:00	1	
	0.00	MWL	Water Level, 5% of the vertical dimension	00:00:20		
	11.30	TFC	Tap Factory Made Capped at 2 o'clock, 6inch dim	00:01:10	2	
	13.00	TF	Tap Factory Made at 11 o'clock, 6inch dim	00:01:21	3	
	31.60	TF	Tap Factory Made at 1 o'clock, 6inch dim	00:01:46	4	
	33.80	TFC	Tap Factory Made Capped at 11 o'clock, 6inch dim	00:01:59	5	
	50.60	TFC	Tap Factory Made Capped at 1 o'clock, 6inch dim	00:02:21	6	
	52.00	TF	Tap Factory Made at 11 o'clock, 6inch dim	00:02:32	7	
	71.60	LU	Alignment Up, 10% changed	00:02:58	8	M1
	75.00	TF	Tap Factory Made at 1 o'clock, 6inch dim	00:03:09	9	
	77.30	TF	Tap Factory Made at 11 o'clock, 6inch dim	00:03:25	10	
	89.40	TF	Tap Factory Made at 1 o'clock, 6inch dim	00:03:44	11	
	91.10	TF	Tap Factory Made at 11 o'clock, 6inch dim	00:03:53	12	
	114.00	TF	Tap Factory Made at 1 o'clock, 6inch dim	00:04:23	13	
	115.70	TFD	Tap Factory Made Defective at 11 o'clock, 6inch dim	00:04:36	14	M2
_ \	132.20	TF	Tap Factory Made at 1 o'clock, 6inch dim	00:04:59	15	

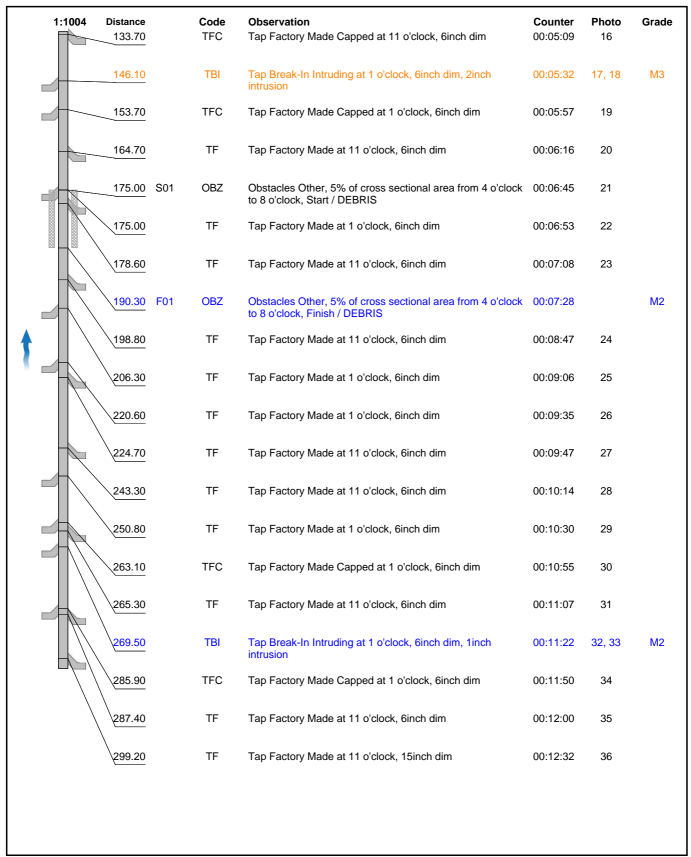


Robinson Pipe Cleaning Company

2656 Idlewood Road, Pittsburgh, PA 15205 Tel. 412-921-2100 www.robinsonpipe.com

Inspection report

	Date:	Work Order:	Weather:	Surveyed By:	Certificate Number:	Pipe Segment Ref.:
	4/30/2021			M GILBERT	U-514-15409	4/30/2021 8:32:21 AM
	Year laid:	Pre-cleaning:	Direction:	Pipe Joint Length:	Total Length:	Length Surveyed:
ı		No Pre-Cleaning	Upstream		304.4 '	304.4 '





QSR

0000

QMR

3125

QOR

3125

SPR

0.0

Robinson Pipe Cleaning Company

2656 Idlewood Road, Pittsburgh, PA 15205 Tel. 412-921-2100 www.robinsonpipe.com

Date: 4/30/2021	Work Order:	Weather:	Surveyed By: M GILBERT	Certificate Number: U-514-15409	Pipe Segment Ref.: 4/30/2021 8:32:21 AM
Year laid:	Pre-cleaning: No Pre-Cleaning	Direction: Upstream	Pipe Joint Length:	Total Length: 304.4 '	Length Surveyed: 304.4 '

1:1004 Distance Grade Code Observation Counter Photo 304.40 AMH Manhole / MH010P008 00:12:46 37 MH010P008

MPR

OPR

14.0

SPRI

0.0

MPRI

2.0

OPRI

2.0





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



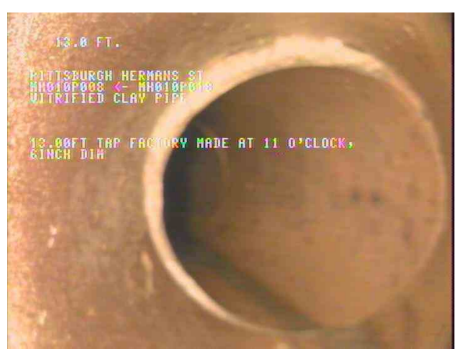
1, 00:00:00, 0.00ft Manhole / MH010P018



2, 00:01:10, 11.30ft Tap Factory Made Capped at 2 o'clock, 6inch dim



City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



3, 00:01:21, 13.00ft Tap Factory Made at 11 o'clock, 6inch dim

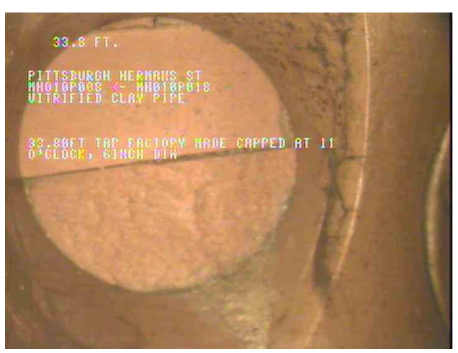


4, 00:01:46, 31.60ft Tap Factory Made at 1 o'clock, 6inch dim

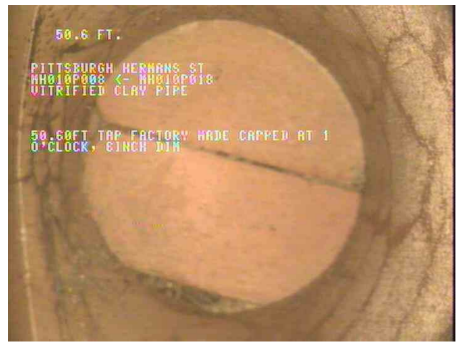




City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



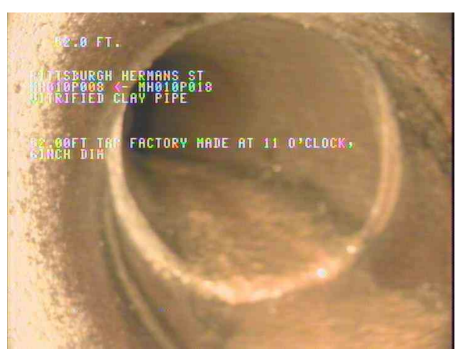
5, 00:01:59, 33.80ft Tap Factory Made Capped at 11 o'clock, 6inch dim



6, 00:02:21, 50.60ft Tap Factory Made Capped at 1 o'clock, 6inch dim



City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



7, 00:02:32, 52.00ft Tap Factory Made at 11 o'clock, 6inch dim

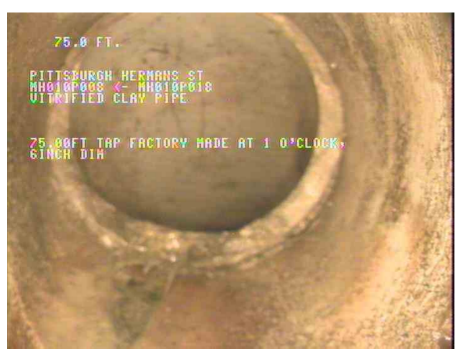


8, 00:02:58, 71.60ft Alignment Up, 10% changed

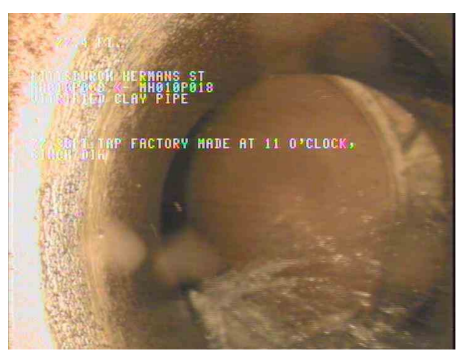




City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



9, 00:03:09, 75.00ft Tap Factory Made at 1 o'clock, 6inch dim



10, 00:03:25, 77.30ft Tap Factory Made at 11 o'clock, 6inch dim





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



11, 00:03:44, 89.40ft Tap Factory Made at 1 o'clock, 6inch dim



12, 00:03:53, 91.10ft Tap Factory Made at 11 o'clock, 6inch dim





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



13, 00:04:23, 114.00ft Tap Factory Made at 1 o'clock, 6inch dim



14, 00:04:36, 115.70ft Tap Factory Made Defective at 11 o'clock, 6inch dim





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



15, 00:04:59, 132.20ft Tap Factory Made at 1 o'clock, 6inch dim



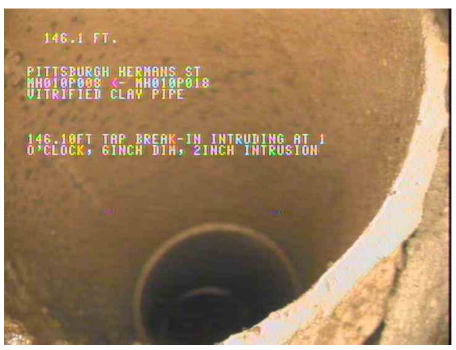
16, 00:05:09, 133.70ft Tap Factory Made Capped at 11 o'clock, 6inch dim



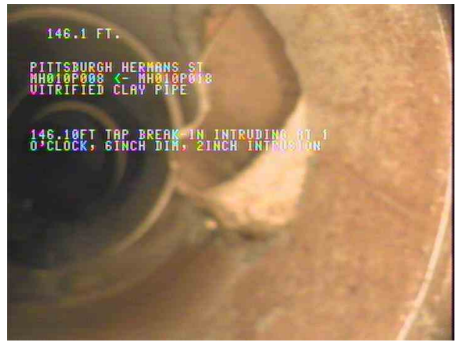


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City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



17, 00:05:32, 146.10ft
Tap Break-In Intruding at 1 o'clock, 6inch dim, 2inch intrusion

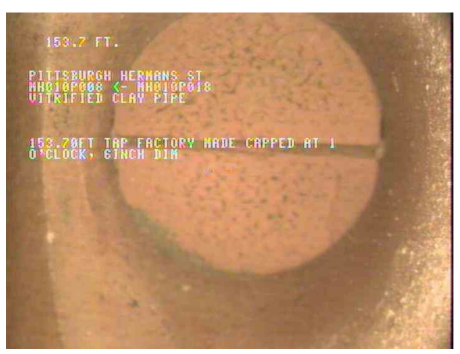


18, 00:05:32, 146.10ft
Tap Break-In Intruding at 1 o'clock, 6inch dim, 2inch intrusion



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City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



19, 00:05:57, 153.70ft
Tap Factory Made Capped at 1 o'clock, 6inch dim



20, 00:06:16, 164.70ft
Tap Factory Made at 11 o'clock, 6inch dim

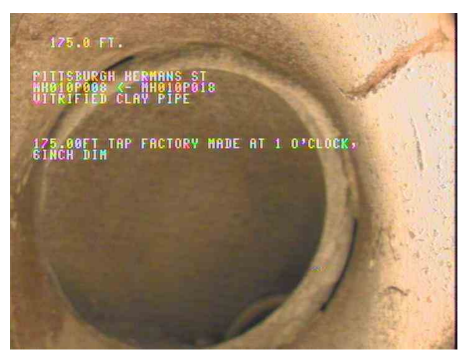




City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



21, 00:06:45, 175.00ft Obstacles Other, 5% of cross sectional area from 4 o'clock to 8 o'clock, Start / DEBRIS



22, 00:06:53, 175.00ft Tap Factory Made at 1 o'clock, 6inch dim



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City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



23, 00:07:08, 178.60ft Tap Factory Made at 11 o'clock, 6inch dim



24, 00:08:47, 198.80ft
Tap Factory Made at 11 o'clock, 6inch dim





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



25, 00:09:06, 206.30ft Tap Factory Made at 1 o'clock, 6inch dim



26, 00:09:35, 220.60ft Tap Factory Made at 1 o'clock, 6inch dim





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



27, 00:09:47, 224.70ft Tap Factory Made at 11 o'clock, 6inch dim

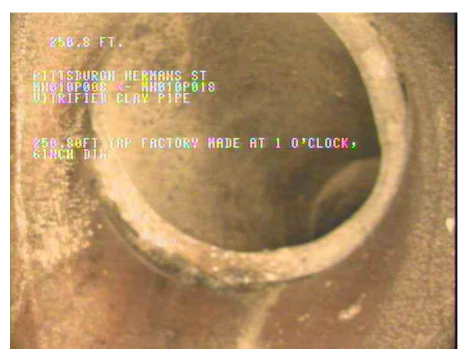


28, 00:10:14, 243.30ft Tap Factory Made at 11 o'clock, 6inch dim





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



29, 00:10:30, 250.80ft Tap Factory Made at 1 o'clock, 6inch dim



30, 00:10:55, 263.10ft Tap Factory Made Capped at 1 o'clock, 6inch dim



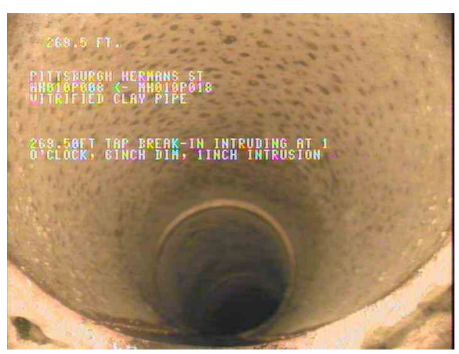


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City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



31, 00:11:07, 265.30ft Tap Factory Made at 11 o'clock, 6inch dim



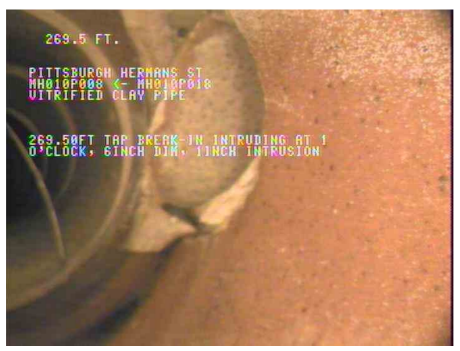
32, 00:11:22, 269.50ft
Tap Break-In Intruding at 1 o'clock, 6inch dim, 1inch intrusion



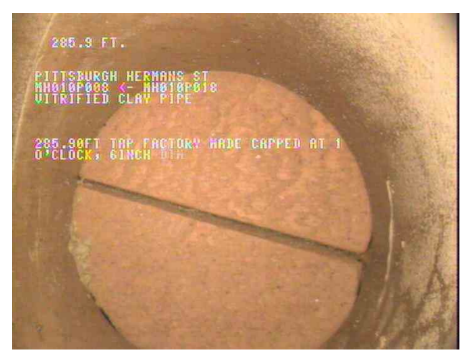


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City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



33, 00:11:22, 269.50ft
Tap Break-In Intruding at 1 o'clock, 6inch dim, 1inch intrusion



34, 00:11:50, 285.90ft
Tap Factory Made Capped at 1 o'clock, 6inch dim





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



35, 00:12:00, 287.40ft Tap Factory Made at 11 o'clock, 6inch dim



36, 00:12:32, 299.20ft Tap Factory Made at 11 o'clock, 15inch dim



City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:32:21 AM	2



37, 00:12:46, 304.40ft Manhole / MH010P008



Inspection report

Date: 4/30/2021	Work Order:	Weather:	Surveyed By: M GILBERT	Certificate Number: U-514-15409	Pipe Segment Ref.: 4/30/2021 8:46:55 AM
Year laid:	Pre-cleaning: No Pre-Cleaning	Direction: Downstream	Pipe Joint Length:	Total Length: 32.2 '	Length Surveyed: 32.2 '

City:	PITTSBURGH	Drainage Area:		Upstream MH:	MH010P018
Street:	HERMANS ST	Media Label:		Up Rim to Invert:	0.0
Location Code:		Flow Control:		Downstream MH:	JCT010P007
Location Details:		Sheet Number:		Down Rim to Invert:	0.0
Pipe shape:	Circular	Sewer Use:		Total gallons used:	0.0
Pipe size:	15 "	Sewer Category:	SEC	Joints passed:	0
Pipe material:	Vitrified Clay Pipe	Purpose:	Routine Assessment	Joints failed:	0
Lining Method:		Owner:			

Additional Info:

1:244	Distance	Code	Observation	า			Counter	Photo	Grad
MH010P018									
	0.00	АМН	Manhole / M	H010P018			00:00:00	1	
	0.00	MWL	Water Level	, 5% of the verti	cal dimension		00:00:31		
	5.40	TFC	Tap Factory	Made Capped a	at 11 o'clock, 6inc	h dim	00:00:59	2	
	7.10	TFC	Tap Factory	Made Capped a	at 1 o'clock, 6inch	dim	00:01:12		
	17.50	TF		Made at 2 o'clo	ck, 15inch dim s sectional area a	t 6 o'clock	00:02:42	3	M2
	21.20	Ш	Alignment Lo	eft, 15% change	d		00:03:21	5	M1
JCT010P007	32.20	ATC	Tee Connec	tion at 3 o'clock	,15"inch vertical	/ JCT010P007	00:05:55	6, 7	
JCT010P007	32.20 	ATC	Tee Connec	tion at 3 o'clock	, 15"inch vertical	/ JCT010P007 SPRI	00:05:55 MPF		OPRI

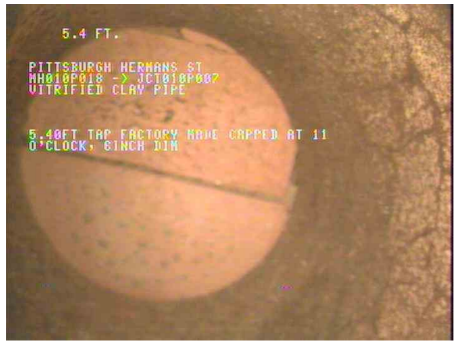




City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:46:55 AM	3



1, 00:00:00, 0.00ft Manhole / MH010P018



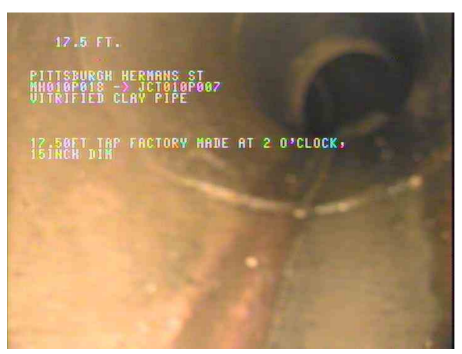
2, 00:00:59, 5.40ft Tap Factory Made Capped at 11 o'clock, 6inch dim



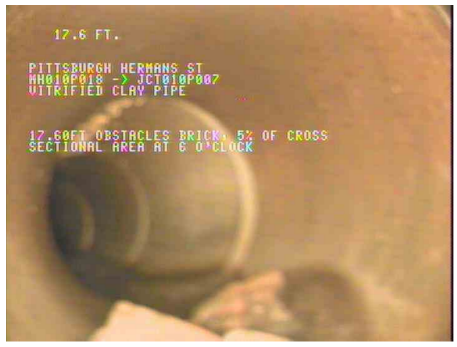


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City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:46:55 AM	3



3, 00:02:42, 17.50ft Tap Factory Made at 2 o'clock, 15inch dim



4, 00:03:02, 17.60ft Obstacles Brick, 5% of cross sectional area at 6 o'clock



City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:46:55 AM	3



5, 00:03:21, 21.20ft Alignment Left, 15% changed



6, 00:05:55, 32.20ft Tee Connection at 3 o'clock, 15"inch vertical / JCT010P007



City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:46:55 AM	3



7, 00:05:55, 32.20ft Tee Connection at 3 o'clock, 15"inch vertical / JCT010P007 $\,$



Inspection report

Date: 4/30/2021	Work Order:	Weather:	Surveyed By: M GILBERT	Certificate Number: U-514-15409	Pipe Segment Ref.: 4/30/2021 8:57:46 AM
Year laid:	Pre-cleaning: No Pre-Cleaning	Direction: Downstream	Pipe Joint Length:	Total Length: 81.9 '	Length Surveyed: 81.9 '

City:	PITTSBURGH	Drainage Area:		Upstream MH:	JCT010P007
Street:	HERMANS ST	Media Label:		Up Rim to Invert:	0.0
Location Code:		Flow Control:		Downstream MH:	MH010P020
Location Details:		Sheet Number:		Down Rim to Invert:	0.0
Pipe shape:	Circular	Sewer Use:		Total gallons used:	0.0
Pipe size:	15 "	Sewer Category:	SEC	Joints passed:	0
Pipe material:	Vitrified Clay Pipe	Purpose:	Routine Assessment	Joints failed:	0
Lining Method:		Owner:			

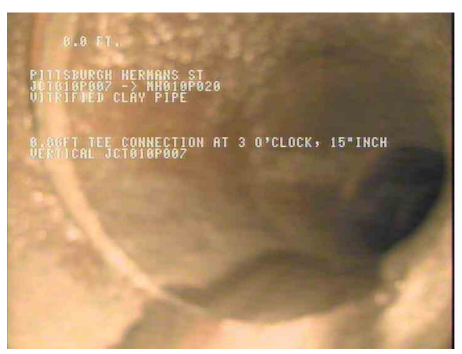
Additional Info:

1:619	Distance	Code	Observation	1			Counter	Photo	Grade
JCT010P007									
	0.00	ATC	Tee Connect	tion at 3 o'clock,	15"inch vertical /	JCT010P007	00:00:00	1, 2	
	0.00	MWL	Water Level,	5% of the vertic	al dimension		00:00:39		
	4.30	TFC	Tap Factory	Made Capped a	1 o'clock, 6inch	dim	00:00:57	3	
	16.80	TFC	Tap Factory	Made Capped a	: 11 o'clock, 6inc	h dim	00:01:25	4	
	30.60	TFC	Tap Factory	Made Capped a	: 1 o'clock, 6inch	dim	00:01:54	5	
	32.70	TFC	Tap Factory	Made Capped a	11 o'clock, 6inc	h dim	00:02:09	6	
	34.50	ТВІ	Tap Break-In intrusion	Intruding at 10	o'clock, 6inch dir	n, 2inch	00:02:24	7, 8	МЗ
	47.00	TFC	Tap Factory	Made Capped a	11 o'clock, 6inc	h dim	00:02:50	9	
	49.70	TF	Tap Factory	Made at 1 o'cloc	k, 15inch dim		00:03:04	10	
	56.20	LR	Alignment Ri	ight, 15% change	ed		00:03:22	11	M1
	61.60	ТВ	Tap Break-In	at 11 o'clock, 4i	nch dim		00:03:48	12	
	65.50	TF	Tap Factory	Made at 10 o'clo	ck, 15inch dim		00:04:10	13	
	74.20	TF	Tap Factory	Made at 10 o'clo	ck, 15inch dim		00:04:37	14	
MH010P020	81.90	АМН	Manhole / Ml	H010P020			00:05:14	15	
	0115		000		055	055:	1	, ,	000
QSR	QMR	QOR	SPR	MPR	OPR	SPRI	MPR		OPRI
0000	3111	3111	0.0	4.0	4.0	0.0	2.0		2.0





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:57:46 AM	4



1, 00:00:00, 0.00ft Tee Connection at 3 o'clock, 15"inch vertical / JCT010P007

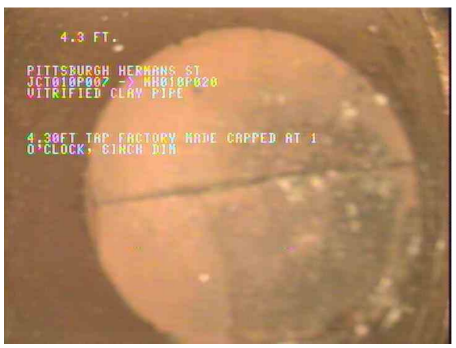


2, 00:00:00, 0.00ft Tee Connection at 3 o'clock, 15"inch vertical / JCT010P007





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:57:46 AM	4



3, 00:00:57, 4.30ft Tap Factory Made Capped at 1 o'clock, 6inch dim



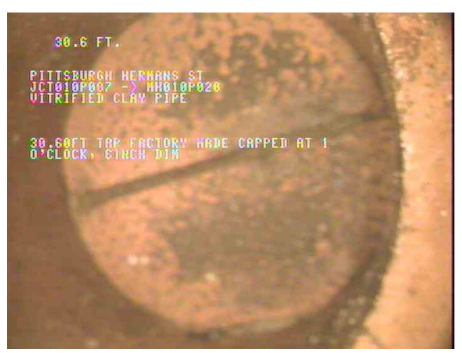
4, 00:01:25, 16.80ft Tap Factory Made Capped at 11 o'clock, 6inch dim



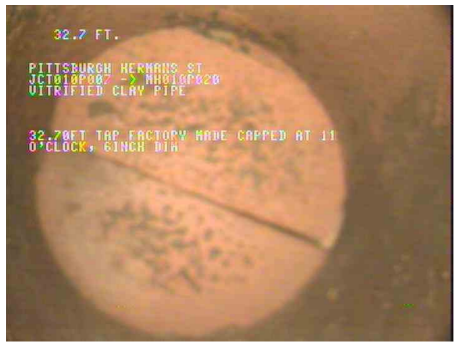


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City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:57:46 AM	4



5, 00:01:54, 30.60ft Tap Factory Made Capped at 1 o'clock, 6inch dim



6, 00:02:09, 32.70ft Tap Factory Made Capped at 11 o'clock, 6inch dim





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:57:46 AM	4



7, 00:02:24, 34.50ft Tap Break-In Intruding at 10 o'clock, 6inch dim, 2inch intrusion



8, 00:02:24, 34.50ft Tap Break-In Intruding at 10 o'clock, 6inch dim, 2inch intrusion





City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:57:46 AM	4



9, 00:02:50, 47.00ft Tap Factory Made Capped at 11 o'clock, 6inch dim



10, 00:03:04, 49.70ft Tap Factory Made at 1 o'clock, 15inch dim



City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:57:46 AM	4



11, 00:03:22, 56.20ft Alignment Right, 15% changed



12, 00:03:48, 61.60ft Tap Break-In at 11 o'clock, 4inch dim





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City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:57:46 AM	4



13, 00:04:10, 65.50ft Tap Factory Made at 10 o'clock, 15inch dim



14, 00:04:37, 74.20ft
Tap Factory Made at 10 o'clock, 15inch dim



City	Street	Date	Pipe Segment Reference	Nr.
PITTSBURGH	HERMANS ST	4/30/2021	4/30/2021 8:57:46 AM	4



15, 00:05:14, 81.90ft Manhole / MH010P020





ALLEGHENY

July 9, 2021

Nathan Simpson Cosmos Technologies, Inc. 700 River Avenue, Suite 100 Pittsburgh, PA 15212

RE: SEWAGE FACILITIES PLANNING MODULE BIG TOM'S BARBERSHOP CITY OF PITTSBURGH

Dear Mr. Simpson:

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 July 2, 2021. The project proposes the following:

Project Description: Big Tom's Barbershop. Proposing the restoration of a three (3)-story

4,200 sf existing building that will include first floor commercial space with full-service barbershop and adjacent micro-shop (take-out restaurant), four (4) one-bedroom apartments on second and third floors, and exterior enhancements consisting of concrete patios,

grass lawn, landscaping features, and ADA-accessible

walkway/entrance located at 2178 Centre Avenue in the City of

Pittsburgh, Allegheny County.

Sewage Flow: 1,900 GPD

Conveyance: The flow from this site will be conveyed to the Pittsburgh Water and

Sewer Authority (PWSA) collection system to ALCOSAN POC M-19 to the Monongahela River Interceptor and then to the ALCOSAN

Treatment Plant at Woods Run.

Sewer's Owner: PWSA (collection) and ALCOSAN (interceptor)

Name of Sewage Treatment Plant: ALCOSAN

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. 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.





ALLEGHENY COUNTY HEALTH DEPARTMENT

3901 PENN AVENUE • BUILDING 5 • PITTSBURGH, PA 15224-1318
PHONE: 412.578.8040 • FAX: 412.578.8053
WWW.ALLEGHENYCOUNTY.US/HEALTHDEPARTMENT



Sewage Facilities Planning Module Big Tom's Barbershop City of Pittsburgh July 9, 2021 Page 2

The ACHD has no objection to the approval of this project. If you have any questions, please call me at 412-578-8046.

Sincerely,

Freddie Fields, M.B.A., Environmental Health Engineer III Water Pollution Control & Solid Waste Management

geeddi gold

FF/ge Enclosure

cc: Thomas Flanagan, PA Department of Environmental Protection w/attachment Ivo Miller, ACHD w/attachment



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Engineering & Construction

Michelle M. Buys, P.E.

Environmental Compliance

Jeanne K. Clark
Director
Governmental Atlaus
Joseph Vallarian
Director

Communications

June 28, 2021

Mr. Jason Borne, P.E. Cosmos Technologies 700 River Avenue, Suite 100 Pittsburgh, PA 15212

Re: Big Tom's Barbershop

City of Pittsburgh – 5th Ward, Allegheny County PA DEP Sewage Facilities Planning Module ALCOSAN Regulator Structure M-19-00

Dear Mr. Borne:

We have reviewed the Component 3 Planning Module for the referenced project to be located in the City of Pittsburgh, 5th Ward. The project will generate a peak flow of 1,900 gpd in the ALCOSAN Monongahela River Interceptor and Woods Run Treatment Plant.

The capacity of the ALCOSAN M-19-00 Regulator Structure is approximately 12.1 MGD. The monitored peak dry weather flow is approximately 5.81 MGD. Sufficient dry weather capacity exists for this connection. However, the ALCOSAN Monongahela River Interceptor and the Woods Run Treatment Plant do not have the capacity for the flows generated by tributary communities during wet weather periods. This limitation will be addressed as ALCOSAN implements its Clean Water Plan.

ALCOSAN requests that this letter be made part of the planning module submission. The signed Component 3 Planning Module is attached. The sewers in this project are to be designed as separated sanitary and storm sewers. If you have any questions regarding this matter, please contact me at 412-732-8053.

Sincerely,

ALLEGHENY COUNTY SANITARY AUTHORITY

Shawn P. McWilliams, EIT

Civil Engineer

Attachment

CC

Christina Dein (w/o attachment)
Dan Thorriton (w/o attachment)
Michael Lichte (w/o attachment)

Barry King/ PWSA (w/o attachment)
Thomas Flanagan/ PADEP (w/o attachment)
Fred Fields/ ACHD (w/o attachment)



6/9/2021

Chirag Moradiya Cosmos Technologies Inc. 700 River Avenue, Suite 100 Pittsburgh, PA 15212

Subject: Sewage Facilities Planning Module (SFPM)

Approval for Collection System Flows

Project Name: 2178 Centre Avenue (Project)

PWSA Project No.: 200014.45

Dear Chirag:

Pursuant to your request, we have reviewed the SFPM and determined that the Project will not create a dry-weather hydraulic overload within the next five (5) years for any collection facility owned by the Pittsburgh Water and Sewer Authority (PWSA). We have enclosed for your use the electronically signed "Section J – Chapter 94 Consistency Determination". Please be advised that this approval is limited to the collection system portion of the SFPM.

Our review was based on information provided by others under the assumption that this information was accurate and complete. Should you have any questions, please do not hesitate to contact me directly at x6875 or awynn@pgh2o.com.

Sincerely,

Ari Wynn Co-op Intern

Enclosures

cc: Barry King, P.E. – PWSA (via email)

Kate Mechler, P.E. – PWSA (via email) Robert Herring, P.E. – PWSA (via email) Thomas Flanagan – DEP (via email) eBuilder – Filing System (via email)





To: Barry King, PE, PMP - Director of Engineering and Construction

From: Ari Wynn

Cc: Robert Herring, PE, PMP; e-Builder

Date: June 9, 2021

Subject: Department of Environmental Protection (DEP) - Sewage Facilities Planning Module (SFPM)

Chapter 94 Consistency Determination

Project Name: 2178 Centre Avenue (Project)

Project Address: 2178 Centre Avenue

PWSA Project Number: 20014.45

The Pittsburgh Water and Sewer Authority (PWSA) received a SFPM application for the aforementioned Project. In accordance with Title 25 of the Pennsylvania Code, the PWSA is required to prepare an annual Wasteload Management Report on the collection and conveyance of wastewater relative to available capacity. Our review of the SFPM was conducted to understand how the Project will impact available dry-weather capacity and whether the proposed flows will contribute to a dry-weather hydraulic overload within the next five (5) years. Please note that a dry-weather hydraulic overload shall require both the denial of the SFPM and the submission of a Corrective Action Plan to the DEP.

We have determined that the Project will not contribute to a dry-weather hydraulic overload within the next five years. Please refer to the enclosed hydraulic calculations for additional information. Upon your approval, please sign and return the enclosed "Section J - Chapter 94 Consistency Determination" page from the SFPM.

Our review was based on information provided by others under the assumption that this information was accurate and complete. Should you have any questions, please do not hesitate to contact me directly.

Enclosures

☑ 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 1900	apa
Ι.	FIDIECI FIDWS 1800	ubu

2. Total Sewage Flows to Facilities (pathway from point of origin through treatment plant)

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

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

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

	a. Design and/or Permitted Capacity (gpd)		b. Present Flows (gpd)		c. Projected Flows in 5 years (gpd) (2 years for P.S.)	
	Average	Peak	Average	Peak	Average	Peak
Collection	1963066	6870732	17397	60888	18836	65927
Conveyance						
Treatment						

Collection and Conveyance Facilities

b.

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

	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?
	•		ewage facilities planning module will not be accepted for review by the municipality, delegated and/or DEP until all inconsistencies with Chapter 94 are resolved or unless there is an

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.

Collection System	
Name of Agency, Authority, Municipality Pittsburgh Water and Sew	ver Authority
Name of Responsible Agent Barry King, PE, PMP	
Agent Signature _	Date 6/9/2021

Sewage Facilities Planning Module

Chapter 94 Consistency Determination

Hydraulic Calculations Spreadsheet for Peak Present Flow Measurements

PROJECT NAME: PWSA PROJECT NUMBER:

2178 Centre Avenue 20014.45

PWSA REVIEWER:

Ari Wynn

DATE:

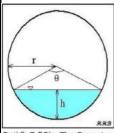
June 3, 2021

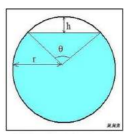
LEGEND:

Input Data

Output Data

Section A: Manning Equation for Partially Filled Pipes





Partially Full Pipe Flow Parameters (Less Than Half Full)

Partially Full Pipe Flow Parameters (More Than Half Full)

Variable	Units	Description
Q	ft ³	Volumetric flowrate
n	Unitless	Manning Roughness Coeff.
Α	ft ²	Cross-Sectional Area of Flow
R	ft	Hydraulic Radius
S	ft/ft	Slope of Hydraulic Grade Line
Р	ft	Wetted Perimeter of "A"
r	ft	Radius
h	ft	Depth of Flow or Headspace
θ	radians	Central Angle

$$Q = \left(\frac{1.49}{n}\right) \times A \times R^{2/3} \times S^{1/2}$$

$$R = \frac{A}{P}$$

OR

$$\Theta = 2 \times \cos^{-1} \left(\frac{r - h}{r} \right)$$

$$A_{<50\%\,Full} = \frac{r^2(\theta - \sin\theta)}{2}$$

$$P_{<50\% Full} = r \times \Theta$$

$$A_{>50\% Full} = \pi \times r^2 \times \frac{r^2(\theta - \sin \theta)}{2}$$

$$P_{>50\% Full} = (2 \times \pi \times r) - (r \times \theta)$$

Section B: Data for Calculations

Peaking Factor,	P.F.
Sanitary Sewers	3
Combined Sewers	3.5

Proposed Project Flows				
Variable	Value	Units		
Q_p	1,900	gpd		

Variable	Value	Units
Material	VCP	
n	0.015	unitless
S	0.036	ft/ft
h	0.083	ft
D	1.25	ft
P.F.	3.5	unitless

Section C: Calculations for Design and/or Permitted Capacities

Variable	Description	Definition
Q _{d, avg}	Design Capacity, Average	= full pipe flow conditions / peaking factor
Q _{d, peak}	Design Capacity, Peak	full pipe flow conditions

Design	Capacity,	Average
--------	-----------	---------

Design Capacity, Peak

Variable	Value	Unit
Q _{d, avg}	1,969,560	gpd

Variable	Value	Unit
D	1.250	ft
r	0.625	ft
Α	1.227	ft^2
Р	3.927	ft
R	0.313	ft
Q _{d, peak}	11	cfs
Q _{d, peak}	6,893,462	gpd

Section D: Calculations for Present Flows

Variable	Description	Definition	
Q _{ex, avg}	Present Flows, Average	= Q _{ex, peak} / P.F.	
Q _{ex, peak}	Present Flows, Peak	existing flow conditions per site investigations	

Present Flows, Average			
Variable	Value	Unit	
Q _{ex, avg}	17,454	gpd	

Present Flows, Peak					
Variable	Value	Unit			
D	1.250	ft			
r	0.625	ft			
θ	1.04	rad			
h/D	0.066666667	ft/ft			
Α	0.04	ft^2			
Р	0.65	ft			
R	0.054	ft			
Q _{ex, peak}	0	cfs			
Q _{ex, peak}	61,089	gpd			

Section E: Calculations for Projected Flows in Five (5) Years

Variable	Description	Definition
Q _{proj, avg}	Projected Flows in Five (5) Years, Average	= Q _{proj, peak} ÷ P.F.
Q _{proj, peak}	Projected Flows in Five (5) Years, Peak	$= (Q_{ex, peak} + Q_p) \times 1.05$

Projected Flow Calculations					
Variable	Value	Unit			
Q _{proj, avg}	18,897	gpd			
Q _{proj, peak}	66,139	gpd			

Section F: Compare Results with Applicant's Submission

Variable	PWSA, gpd	Applicant, gpd	Difference, gpd	Difference, %
Q _{d, avg}	1,969,560	1,963,066	6,494	0%
Q _{d, peak}	6,893,462	6,870,732	22,730	0%
Q _{ex, avg}	17,454	17,397	57	0%
Q _{ex, peak}	61,089	60,888	201	0%
Q _{proj, avg}	18,897	18,836	61	0%
Q _{proj, peak}	66,139	65,927	212	0%