

Requirement O - Stormwater Management Analysis

Regional Energy Access Expansion Project – Effort Loop

April 2021 (Revised July 2022)



UPS TRACKING (1Z8797VV0394955385)

March 31, 2021

Chestnuthill Township P.O. Box 243, 271 Route 715 Brodheadsville, PA 18322

Re: Regional Energy Access Expansion Project – Effort Loop

Stormwater Management Analysis

Tobyhanna & McMichaels Creek Stormwater Management Plan

Chestnuthill, Ross, and Tunkhannock Townships, Monroe County, Pennsylvania

Dear Chestnuthill Township Supervisors:

The purpose of this notice is to inform you of Transcontinental Gas Pipe Line Company, LLC's (Transco), a subsidiary of Williams Partners L.P. (Williams), intent to submit a Chapter 105 Water Obstruction and Encroachment Permit to the Pennsylvania Department of Environmental Protection (PADEP) in accordance with 25 Pennsylvania Code §105.13(e)(I)(v). Transco is providing this stormwater management analysis for Project impacts within the McMichaels Creek watershed / Stormwater Management Plan

Project Description: Transco, indirectly owned by The Williams Companies, Inc. (Williams), is seeking authorization from the Federal Energy Regulatory Commission (FERC or Commission) under Section 7(c) of the Natural Gas Act and Part 157 of the Commission's regulations, to construct, own, operate, and maintain the proposed Project facilities. The Project is an expansion of Transco's existing natural gas transmission system that will enable Transco to provide an incremental 829,400 dekatherms per day (Dth/d) of year-round firm transportation capacity from the Marcellus Shale production area in northeastern Pennsylvania (PA) to multiple delivery points along Transco's Leidy Line in PA, Transco's mainline at the Station 210 Zone 6 Pooling Point in Mercer County, New Jersey (NJ) and multiple delivery points in Transco's Zone 6 in NJ, PA, and Maryland (MD).

The Effort Loop component of the Project will consist of approximately 13.8 miles of 42-inch pipeline colocated with existing Transco Leidy Lines between Mileposts 43.72 and 57.50 in Ross, Chestnuthill and Tunkhannock Townships, Monroe County. The new pipeline will tie-in to the existing 42-in Leidy Line "D" on both ends, completing the segment. With the segment completed, the existing pig traps (industry term for manifolds that launch or receive in-line inspection tools) at both tie-ins will no longer be needed and will therefore be removed, while the existing mainline valves will remain. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off of Sugar Hollow Road. The valve installation is a means to isolate gas flows. One Contractor Yard is proposed at the east end of the pipeline at MP 43.72. One remote anode groundbed will be installed at MP 43.72.

Stormwater Management Analysis: The proposed Project will have minimal impacts during construction and post-construction to stormwater storage and control, with no long-term impacts anticipated. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off of Sugar Hollow Road. The mainline valve installation will result in impervious area; which will be mitigated through a post-construction stormwater management (PCSM) design approved by the Pennsylvania Department of Environmental Protection.

There will be no impervious area associated with the pipeline installation in Chestnuthill Township within the McMichaels Creek watershed. All areas associated with the pipeline installation will be restored to pre-

construction contours to preserve the existing condition and drainage patterns. This restoration shall limit the pipeline facilities from having adverse effects on stormwater control.

Enclosed you will find a Project Location Map outlining locations of the proposed Effort Loop and aboveground facilities, and General Information Form to assist in your review. Erosion and Sediment Control Plans and Post Construction Stormwater Management Plans were included with the ESCGP-3 Notification. If you have any comments, please direct comments to the PADEP Regional Permit Coordination Office at:

PADEP Regional Permit Coordination Office Rachel Carson State Office Building 400 Market Street Harrisburg, PA 17101

Sincerely,

Ryan J. Nelson, PWS WHM Consulting, LLC

cc: Joseph Dean, Transco

Enclosures: PADEP GIF Form

Project Location Map

From:

SFOX@WHMGROUP.COM To:

Subject: UPS Delivery Notification, Tracking Number 1Z8797VV0394955385

Thursday, April 1, 2021 2:17:29 PM Date:



Hello, your package has been delivered.

Delivery Date: Thursday, 04/01/2021

Delivery Time: 02:16 PM Left At: FRONT DESK Signed by: GOODY

WHM CONSULTING, INC

Tracking Number: 1Z8797VV0394955385

CHESTNUTHILL TOWNSHIP

271 ROUTE 715

Ship To: BRODHEADSVILLE, PA 18322

US

Number of Packages: 1

UPS Ground **UPS Service:** Package Weight: 3.0 LBS

Reference Number: WILLIAMS 20-245, TASK 2C





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Requirement A-2 – General Information Form

Regional Energy Access Expansion Project – Effort Loop

April 2021

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

GENERAL INFORMATION FORM – AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This form is used by the Department of Environmental Protection (DEP) to inform our programs regarding what other DEP permits or authorizations may be needed for the proposed project or activity. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the DEP.

Related ID#s (If	Known)		DE	P USE ON	LY		
Client ID#	APS ID#		Date Rece	Date Received & General Notes			
Site ID#	Auth ID#						
Facility ID#							
	CLIENT INFOR	MATIO	N				
	ient Type / Code		Dun & Brad	street ID#	ŧ		
163321 LL							
Legal Organization Name or Registe			ployer ID# (EIN)	Is the El			
Transcontinental Gas Pipe Line Compa	<u> </u>		1079400	☐ Yes		NO	
State of Incorporation or Registratio		Corpora					
	[Association	n/Organ	nization	
- 		_ Estate/1		_			
Individual Last Name	First Name	MI	Suff	İX			
Additional Individual Last Name	First Name	MI	Suff	ix			
Mailing Address Line 1	M	lailing Ac	ldress Line 2	<u> </u>			
2800 Post Oak Blvd, Level 11							
Address Last Line – City	State	ZIP		ountry			
Houston	TX	770		Inites State			
Client Contact Last Name	First Name		MI	S	uffix		
Dean Client Contact Title	Joseph r	Phone	Ext		ell Pho		
Manager, Permitting		713) 215-		C	eli Pho	ne	
Email Address		110) 210	FAX				
Joseph.Dean@Williams.com			IAA				
	SITE INFORM	MATION					
DEP Site ID# Site Name							
	Access Expansion Projec	ct - Effort	Loop				
EPA ID#	stimated Number of E			Site		-	
Description of Site							
The Project is an expansion of an exist	ing natural gas transmis	sion syste	em consisting of pi	pelines and	d additio	onal	
ancillary facilities.							
Tax Parcel ID(s):			T				
	cipality(ies)		City	Boro	Twp	State	
Monroe Ross,	Chestnuthill, Tunkhann	ock		 		PA	
				 	┞╠┤		
				 	┞╠┤		
				$\vdash \vdash$	 		
Site Location Line 1	C:4	e Locatio	n Line 2	ΙШ			
Eastern Terminus: 40.896796, -75.370			m Line 2 minus: 41.053413,	- 75 52617	78		
Site Location Last Line – City	Sta		IIIIIus. 41.053413, I P+4	-13.32011	10		
Eastern Terminus: Saylorsburg	PA		3353				
Western Terminus: Long Pond	PA		8334				

0210-PM-PIO0001 Rev. 10/2020 Application

Eastern Terminus: From 209: heading East – Turn Right onto Frable Rd/T432. Follow for 1.7 miles. Turn Right onto Meixsell Valley Road/T361. Follow for .2 miles then turn left. Destination is in ~340 feet. Heading West-Turn Left onto Rte 115. Follow for 1.1 miles, then turn right onto Meixsell Valley Rd/T361. Continue for 1.4 miles then turn left. Destination is in ~340 feet.

Western Terminus: From I-80: Heading East- Take exit 284 for PA-115 towards Blakeslee. Keep right at the fork, follow signs for Lake Harmony/Brodheadsville and merge on PA-115 S. Follow for 3.2 miles. Turn Left onto Long Pond Road. Destination will be in ~.2 miles. Heading West- Take exit 384 for PA-115 S. Turn left onto PA-115 S. Follow for 3.4 miles. Turn Left onto Long Pond Rd. Destination will be in ~.2 miles.

	les. Turr Leit Onto Long i Ond ita. L			mico.			
Site C	Contact Last Name	First N	ame		MI	Sı	uffix
Henry		Josh					
Site C	Contact Title		Site (Contact Firm			
Enviro	nmental Specialist		Trans	continental G	as Pipe Line	Company, LI	LC.
	g Address Line 1			ng Address L		' '	
	Commerce Drive, Park Place 2			.9 / (000 -			
	ng Address Last Line – City		State	ZIP+4			
	_						
Pittsb			PA .	15275			
Phone		AX		l Address			
(412)	787- 4277		Josh.	Henry@Willia	ms.com		
NAIC	S Codes (Two- & Three-Digit Codes -	List All That Ap	oply)		6-Digit Code	(Optional)	
221	,				•	` ' '	
Client	to Site Relationship						
OWN							
OWIN	<u> </u>	= 4 011 1=1	/ IV I = 0 D I				
		FACILITY	INFORI	MATION			
Modif	ication of Existing Facility					Yes	No
1.	Will this project modify an existi	ng facility, s	vstem. or	activity?			
2.	Will this project involve an addit				or activity?	\boxtimes	Ħ
	If "Yes", check all relevant facility t						
	The state of all relevant lacility is	ypes and pro	VIUE DEF 16	acinty identific	alion number	S Delow.	
	Facility Type	DEP Fac II	D#	Facility Type	•	DI	EP Fac ID#
П	Air Emission Plant				rals Mining Oper		
Ħ	Beneficial Use (water)		— 片	Laboratory Loc			
Ħ	Blasting Operation		— H	•	g Cleanup Locati	ion	
Ħ	Captive Hazardous Waste Operation		— H		Treatment / Lan		
Ш	Capitro Hazardodo Wasto Operation			Recycling Proj			
	Coal Ash Beneficial Use Operation			Municipal Was			
Ħ	Coal Mining Operation		<u></u>		oachment Locat	ion	
Ħ	Coal Pillar Location	-	— H	Oil & Gas Loca	ation		
Ħ	Commercial Hazardous Waste Operation		—	Oil & Gas Wate	er Poll Control Fa	acility	
Ħ	Dam Location		—— 吊	Public Water S			
Ħ	Deep Mine Safety Operation -Anthracite		— H	Radiation Faci			
H	Deep Mine Safety Operation -Bituminous		—— H	Residual Wast	•		
H	Deep Mine Safety Operation -Ind Minerals		—— H	Storage Tank I			
H	Encroachment Location (water, wetland)		—— H	-	Control Facility		
H	Erosion & Sediment Control Facility		—— H	Water Resource	•		
H	Explosive Storage Location	-	— 🗒		nl Gas Transmi		
Ш	Explosive Storage Location		🖂	Other: Matura	ii Gas Tialisiiii	551011	
	Latitude/Longitude		Latitude			Longitude	a
	Point of Origin	Degrees	Minutes		Degrees	Minutes	Seconds
Eacto	rn Terminus	40	53	48	75	22	14
	ern Terminus	41	03	12	75	31	34
			03				34
	ontal Accuracy Measure	Feet		or-		eters	
Horiz	ontal Reference Datum Code			n Datum of 19			
		=		n Datum of 19			
			ld Geodetic	System of 19	984		
Horiz	ontal Collection Method Code	GISDR					
Refer	ence Point Code	CNTAR	<u> </u>				
Altitu	de	Feet		or-	Me	eters	
	de Datum Name		National G	eodetic Vertic			
Altitu	ue Datuili Naille	Attitude Datum Name					

Application	. 10/2020				
		✓ The Newth Ass	ariaan Vartiaal	Datum of 1000) (NAV/D00)
Altitude (Vertical) Lo	eastion Datum Calla		erican Vertical TOPO	Datum of 1988	3 (NAVD88)
Geometric Type Cod		POINT	1000		
Data Collection Date		2020			
Source Map Scale N		1 Inch(es) =	2,000	Feet
- Courto map court is	or	Centime		2,000	Meters
_			(-)		
	F	ROJECT INFOR	MATION		
Project Name					
Regional Energy Acce	ss Expansion Project	- Effort Loop			
Project Description					P 1 4 1 24
The Effort Loop compo					
existing Transco Leidy Monroe County. The r					
segment. With the seg					
line inspection tools) a					
mainline valves will rer					
49.6 off of Sugar Hollo					
proposed at the east e					
MP 43.72.		<u> </u>	<u> </u>		
Project Consultant La	ast Name	First Name		MI	Suffix
Nelson		Ryan			
Project Consultant Ti Senior Project Manage		Consulti	ng Firm Insulting, LLC		
Mailing Address Line			Address Line 2	2	
2525 Green Tech Drive		wiaiiiig /	Address Line 2	_	
Address Last Line – (State		ZIP+4	
State College	,	PA		16803	
Phone	Ext FAX	Email	Address		
(814) 689-1650	102		whmgroup.co	m	
Time Schedules	Project Milestone	(Optional)			
March 2021	Submit 401 WQC	- / /			
April 2021	Submit Chapter 10				
3 rd Quarter of 2022	Commence Constr	uction			
December 2023	In-service Date				
	cated in or within a			☐ No	
	nmental Justice of	community as			
defined by DEF	?				
To determine	e if the project is located	d in or within a 0.5-mile	radius of an envi	ronmental justic	e community, please use
	nvironmental Justice Are				o community, product doc
2. Have you info	rmed the surroundi	ing community	⊠ Yes	П No	
	mitting the applic		<u>⊿</u> 103		
Department?	mitting the applic	oution to the			
20pa.					
Method of notif	ication:				
1) Open house sc	hedule mailed to affecte	ed parties;			
· · · · · · · · · · · · · · · · · · ·		uses placed in newspape	ers_		
of general circulat	ion in the Project area;				
		n-person) held in the cou	<u>nty</u>		
of each major proj					
	·				
4) Newspaper a	·	to commencement	<u>of</u>		

5) Notification to businesses potentially affected by construction;

	· · · · · · · · · · · · · · · · · · ·				
	6) Designation of a point of contact for stakeholder communication;				
	7) A Project toll free telephone number for public inquiries; and				
	•8) A Project website with periodic updates of relevant information.				
3.	Have you addressed community concerns that Yes		No		N/A
	were identified?				
	If no, please briefly describe the community concerns that have been express	ed and not	addressed.		
4.	Is your project funded by state or federal grants?	\boxtimes	No		
	Note: If "Yes", specify what aspect of the project is related to the grant and provide	de the gran	t source, co	ntact p	erson
	and grant expiration date.	•		•	
	A (D : D				
	Aspect of Project Related to Grant				
	Grant Source:				
	Grant Contact Person:				
	Grant Expiration Date:				
5.	Is this application for an authorization on	П	No		
0.	Appendix A of the Land Use Policy? (For	_			
	referenced list, see Appendix A of the Land Use				
	Policy attached to GIF instructions)				
	Note: If "No" to Question 5, the application is not subject to the Land Use Policy.				
	If "Yes" to Question 5, the application is subject to this policy and the Appli	cant should	answer the	additi	onal
	questions in the Land Use Information section.				
	LAND USE INFORMATION				
Note	: Applicants should submit copies of local land use approvals or other	evidence	of compli	ance	with local
	rehensive plans and zoning ordinances.	CVIGCTICC	or compi	aricc	with local
1.	Is there an adopted county or multi-county comprehensive plan?	\boxtimes	Yes	П	No
2.	Is there a county stormwater management plan?	\boxtimes	Yes	Ħ	No
3.	Is there an adopted municipal or multi-municipal comprehensive	\boxtimes	Yes	Ħ	No
٥.	plan?			_	
4.	Is there an adopted county-wide zoning ordinance, municipal zoning	\boxtimes	Yes		No
••	ordinance or joint municipal zoning ordinance?			_	
	Note: If the Applicant answers "No" to either Questions 1, 3 or 4, the provisions	of the PA M	IPC are not	applic	able and the
	Applicant does not need to respond to questions 5 and 6 below.				
	If the Applicant answers "Yes" to questions 1, 3 and 4, the Applicant shou	ld respond	to questions	s 5 and	d 6 below.
5.	Does the proposed project meet the provisions of the zoning	\boxtimes	Yes		No
	ordinance or does the proposed project have zoning approval? If				
	zoning approval has been received, attach documentation.				
6.	Have you attached Municipal and County Land Use Letters for the		Yes	\boxtimes	No
	project?				

* This Project is regulated by the Federal Energy Regulatory Commission (FERC) under the Natural Gas Act. FERC has exclusive jurisdiction over siting of the Project, therefore, local zoning is preempted.

COORDINATION INFORMATION

Note: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 utilizing the Project Review Form.

a project (i.e. mining of each or industrial minerals

	activity will be a mining project (i.e., mining of coal or industrial minera on of a coal or industrial minerals preparation/processing facility), respond				
If the a	activity will not be a mining project, skip questions 1.0 through 2.5 and b	egin with	question	3.0.	
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip to Question 2.0.		Yes	\boxtimes	No
1.1	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be equal to or greater than 200 tons/day?		Yes		No
1.2	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be greater than 50,000 tons/year?		Yes		No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners will be used?		Yes		No
1.4	For this coal mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
1.5	Will this coal mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No
1.6	Will this coal mining project involve underground coal mining to be conducted within 500 feet of an oil or gas well?		Yes		No
2.0	Is this a non-coal (industrial minerals) mining project? If "Yes", respond to 2.1-2.6. If "No", skip to Question 3.0.		Yes		No
2.1	Will this non-coal (industrial minerals) mining project involve the crushing and screening of non-coal minerals other than sand and gravel?		Yes		No
2.2	Will this non-coal (industrial minerals) mining project involve the crushing and/or screening of sand and gravel with the exception of wet sand and gravel operations (screening only) and dry sand and gravel operations with a capacity of less than 150 tons/hour of unconsolidated materials?		Yes		No
2.3	Will this non-coal (industrial minerals) mining project involve the construction, operation and/or modification of a portable non-metallic (i.e., non-coal) minerals processing plant under the authority of the General Permit for Portable Non-metallic Mineral Processing Plants (i.e., BAQ-PGPA/GP-3)?		Yes		No
2.4	For this non-coal (industrial minerals) mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
2.5	Will this non-coal (industrial minerals) mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No

3.0	Will your project, activity, or authorization have anything to do with a well related to oil or gas production, have construction within 200 feet of, affect an oil or gas well, involve the waste from such a well, or string power lines above an oil or gas well? If "Yes", respond to 3.1-3.3. If "No", skip to Question 4.0.		Yes		No
3.1	Does the oil- or gas-related project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water (including wetlands)?		Yes		No
3.2	Will the oil- or gas-related project involve discharge of industrial wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> .		Yes		No
3.3	Will the oil- or gas-related project involve the construction and operation of industrial waste treatment facilities?		Yes		No
4.0	Will the project involve a construction activity that results in earth disturbance? If "Yes", specify the total disturbed acreage. 4.0.1 Total Disturbed Acreage + / - 262		Yes		No
	4.0.2 Will the project discharge or drain to a special protection water (EV or HQ) or an EV wetland?		Yes		No
	4.0.3 Will the project involve a construction activity that results in earth disturbance in the area of the earth disturbance that are contaminated at levels exceeding residential or non-residential medium-specific concentrations (MSCs) in 25 Pa. Code Chapter 250 at residential or non-residential construction sites, respectively?		Yes		No
5.0	Does the project involve any of the following: water obstruction and/or encroachment, wetland impacts, or floodplain project by the Commonwealth/political subdivision or public utility? If "Yes", respond to 5.1-5.7. If "No", skip to Question 6.0.		Yes		No
5.1	Water Obstruction and Encroachment Projects – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water?		Yes		No
5.2	Wetland Impacts – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a wetland?		Yes		No
5.3	Floodplain Projects by the Commonwealth, a Political Subdivision of the Commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?		Yes		No
5.4	Is your project an interstate transmission natural gas pipeline?		Yes	<u> </u>	No
5.5	Does your project consist of linear construction activities which result in earth disturbance in two or more DEP regions AND three or more counties?	⊠ 	Yes		No
5.6	Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management?		Yes		No
5.7	Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management?		Yes		No
6.0	Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system?		Yes		No

				_	
6.1	Will the project involve discharge of industrial waste stormwater or wastewater from an industrial activity or sewage to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?		Yes		No
7.0		\neg	Voc	\square	No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?	Ш	Yes	\boxtimes	No
8.0	Will the project involve construction of sewage treatment facilities,		Yes	\boxtimes	No
	sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable.				
	8.0.1 Estimated Proposed Flow (gal/day)				
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?		Yes		No
	9.0.1 Was Act 537 sewage facilities planning submitted and approved by DEP? If "Yes" attach the approval letter.		Yes		No
	Approval required prior to 105/NPDES approval.				
10.0	Is this project for the beneficial use of biosolids for land application		Yes	\boxtimes	No
	within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry	_			
	tons per year).				
	10.0.1 Gallons Per Year (residential septage)				
	10.0.2 Dry Tons Per Year (biosolids)				
11.0	Does the project involve construction, modification or removal of a		Yes	\boxtimes	No
	dam? If "Yes", identify the dam.				
	11.0.1 Dam Name				
12.0	Will the project interfere with the flow from, or otherwise impact, a		Yes	\boxtimes	No
	dam? If "Yes", identify the dam.				
	12.0.1 Dam Name				
13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC, etc.)?		Yes		No
	13.0.1 If "Yes", is the operation subject to the agricultural exemption in 35 P.S. § 4004.1?		Yes		No
	13.0.2 If the answer to 13.0.1 is "No", identify each type of emission followed by the estimated amount of that emission. Enter all types & amounts of Summary of Effort Loop Operational P	entantial to	Emit (D]	-E\·\/	OC 0.07:
	emissions; separate each set Single HAP - 0.01; Total HAP - 0.01; C with semicolons.			ınual (
14.0	Does the project include the construction or modification of a drinking water supply to serve 15 or more connections or 25 or more people, at least 60 days out of the year? If "Yes", check all proposed sub-facilities.		Yes		No
	14.0.1 Number of Persons Served				
	14.0.2 Number of				
	Employee/Guests				
	14.0.3 Number of Connections				
	14.0.4 Sub-Fac: Distribution System		Yes		No
	14.0.5 Sub-Fac: Water Treatment Plant	H	Yes		No
	14.0.6 Sub-Fac: Source	Ħ	Yes		No
	14.0.7 Sub-Fac: Pump Station	Ħ	Yes		No
	14.0.8 Sub Fac: Transmission Main	Ħ	Yes		No
	14.0.9 Sub-Fac: Storage Facility		Yes		No

15.0	Will your project include infiltration of storm water or waste water	\boxtimes	Yes	П	No
10.0	to ground water within one-half mile of a public water supply well,		. 55		
	spring or infiltration gallery?				
16.0	Is your project to be served by an existing public water supply? If	П	Yes	\boxtimes	No
1010	"Yes", indicate name of supplier and attach letter from supplier stating		. 55		
	that it will serve the project.				
	16.0.1 Supplier's Name				
	16.0.2 Letter of Approval from Supplier is Attached	П	Yes	П	No
17.0	Will this project be served by on-lot drinking water wells?	Ħ	Yes		No
18.0	Will this project involve a new or increased drinking water	Ħ	Yes	$\overline{\square}$	No
10.0	withdrawal from a river, stream, spring, lake, well or other water	ш	. 00		
	bod(ies)? If "Yes", reference Safe Drinking Water Program.				
	18.0.1 Source Name				
19.0	Will the construction or operation of this project involve treatment,	$\overline{}$	Yes	\boxtimes	No
13.0	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,	Ш	103		140
	hazardous, municipal (including infectious & chemotherapeutic),				
	residual) and the amount to be treated, stored, re-used or disposed.				
	19.0.1 Type & Amount				
20.0	Will your project involve the removal of coal, minerals,		Yes	\boxtimes	No
20.0	contaminated media, or solid waste as part of any earth disturbance	ш	103		140
	activities?				
21.0	Does your project involve installation of a field constructed		Yes	\boxtimes	No
21.0	underground storage tank? If "Yes", list each Substance & its	ш	. 00		
	Capacity. Note: Applicant may need a Storage Tank Site Specific				
	Installation Permit.				
	21.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
22.0	Does your project involve installation of an aboveground storage		Yes	\boxtimes	No
	tank greater than 21,000 gallons capacity at an existing facility? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	22.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
23.0	Does your project involve installation of a tank greater than		Yes	\boxtimes	No
	1,100 gallons which will contain a highly hazardous substance as				
	defined in DEP's Regulated Substances List, 2570-BK-DEP2724? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	23.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.	_		<u> </u>	
24.0	Does your project involve installation of a storage tank at a new	Ш	Yes	\boxtimes	No
	facility with a total AST capacity greater than 21,000 gallons? If				
	"Yes", list each Substance & its Capacity. <u>Note</u> : Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	24.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
	NOTE: If the project includes the installation of a regulated storage tank				
	generator systems, the project may require the use of a Department Cert				IUII IIST OT
	regulated storage tanks and substances, please go to www.dep.pa.gov se	earch tei			
25.0	Will the intended activity involve the use of a radiation source?		Yes	\boxtimes	No

CERTIFICATION

I certify that I have the authority to submit this application on behalf of the applicant named herein and that the information provided in this application is true and correct to the best of my knowledge and information.

For applicants supplying an EIN number: I am applying for a permit or authorization from the Pennsylvania Department of Environmental Protection (DEP). As part of this application, I will provide DEP with an accurate EIN number for the applicant entity. By filing this application with DEP, I hereby authorize DEP to confirm the accuracy of the EIN number provided with the Pennsylvania Department of Revenue. As applicant, I further consent to the Department of Revenue discussing the same with DEP prior to issuance of the Commonwealth permit or authorization.

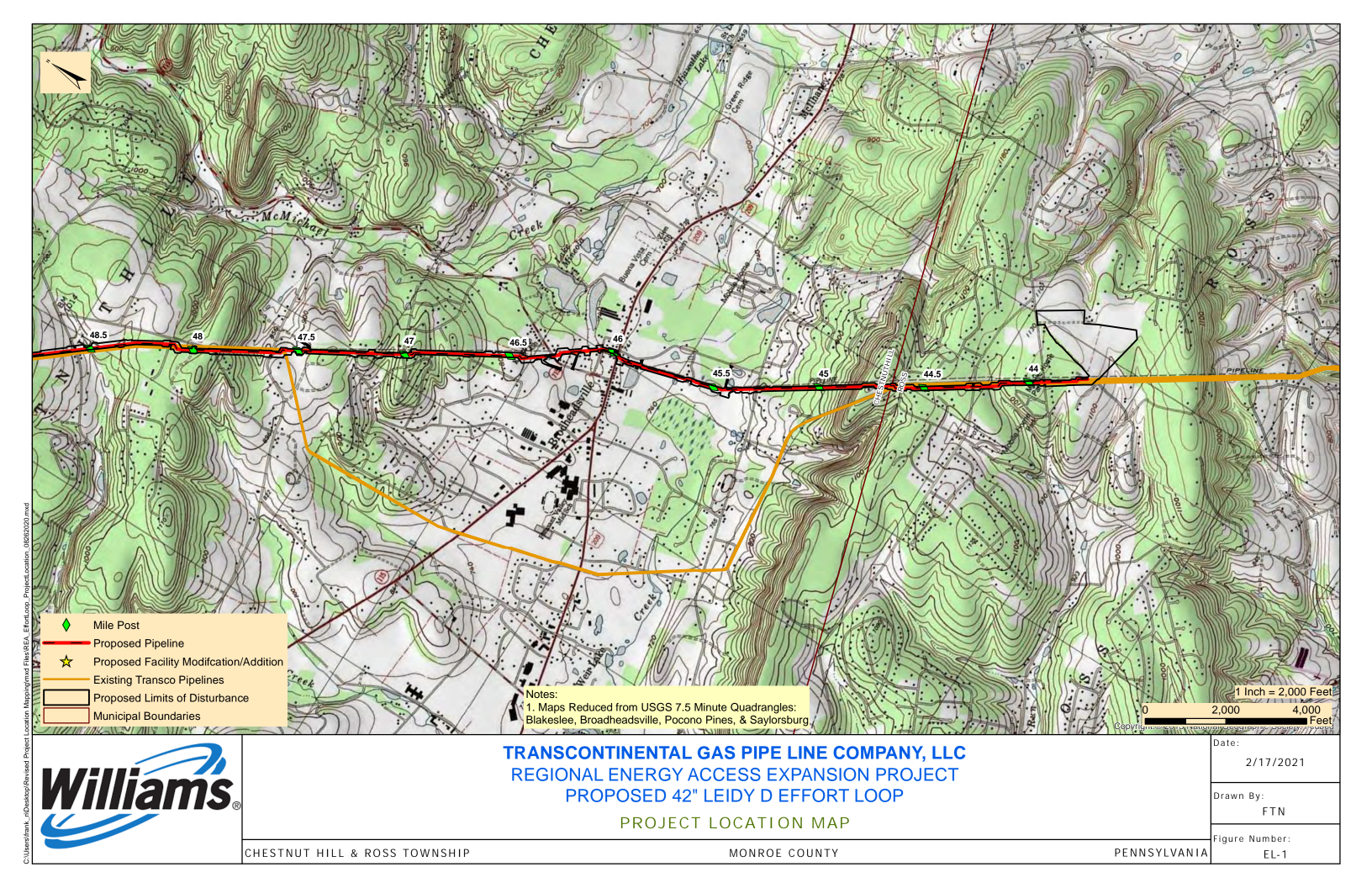
Type or Print Name Joseph E. Dean		
Jugh Sh-	Manager - Permitting	3/29/2021
Signature	Title	Date

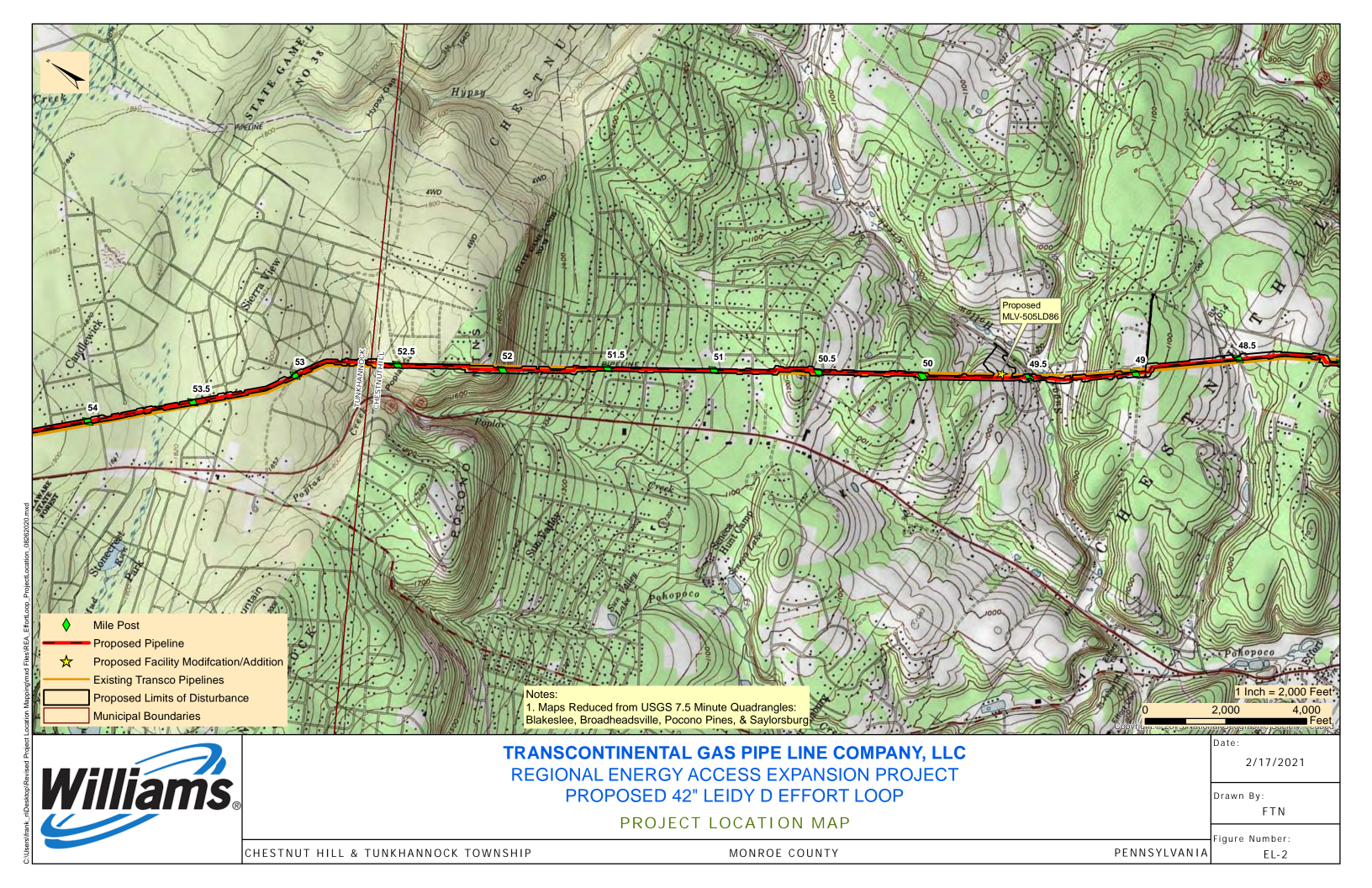


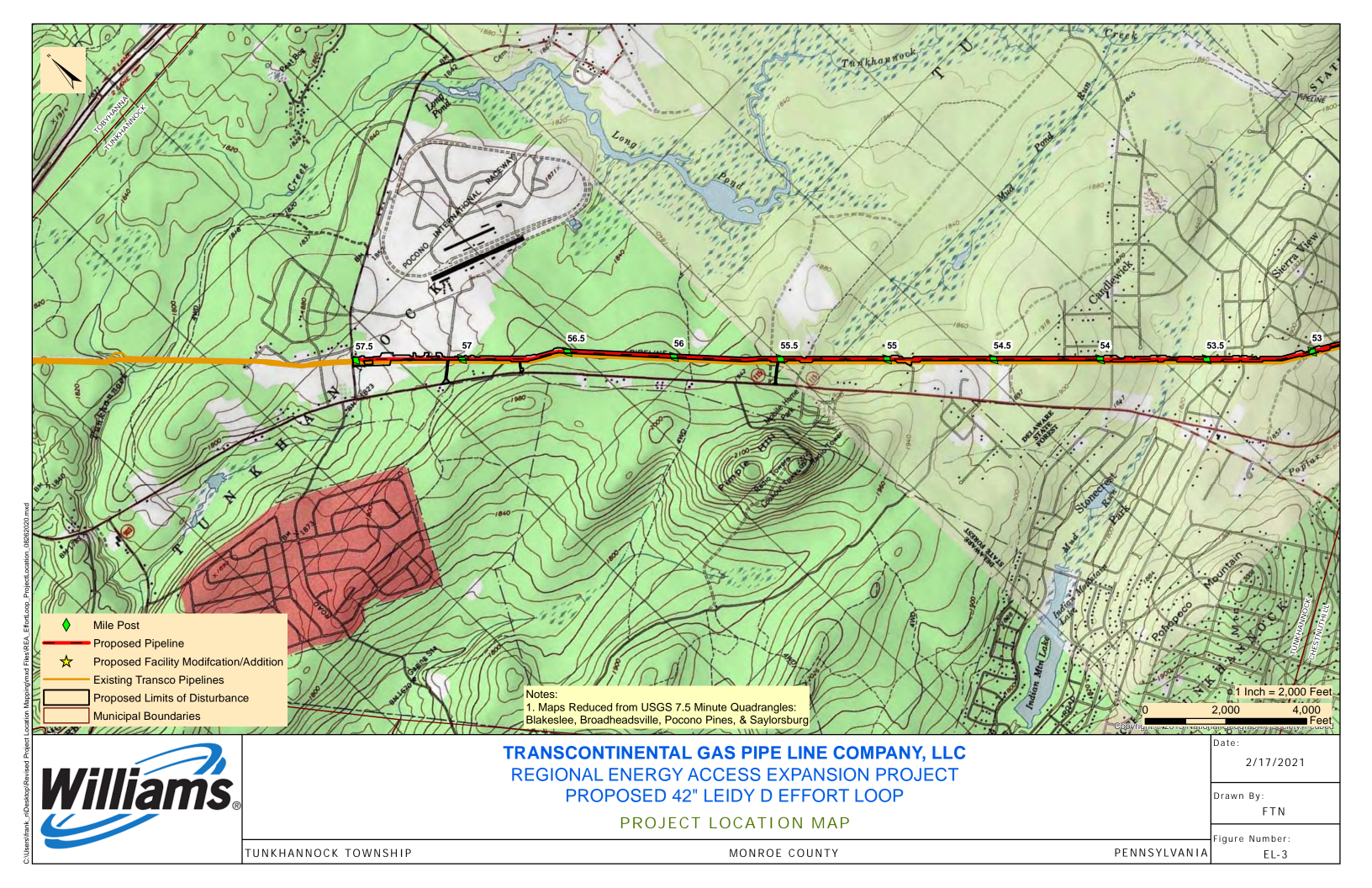
Requirement I – Project Location Map

Regional Energy Access Expansion Project – Effort Loop

April 2021









<u>UPS TRACKING</u> (1Z8797VV0390758971)

March 31, 2021

Monroe County Planning Commission One Quaker Plaza, Room 106 Stroudsburg, PA 18360

Re: Regional Energy Access Expansion Project – Effort Loop

Stormwater Management Analysis

Tobyhanna & McMichaels Creek Stormwater Management Plan

Chestnuthill, Ross, and Tunkhannock Townships, Monroe County, Pennsylvania

Dear Monroe County Commissioners:

The purpose of this notice is to inform you of Transcontinental Gas Pipe Line Company, LLC's (Transco), a subsidiary of Williams Partners L.P. (Williams), intent to submit a Chapter 105 Water Obstruction and Encroachment Permit to the Pennsylvania Department of Environmental Protection (PADEP) in accordance with 25 Pennsylvania Code §105.13(e)(I)(v). Transco is providing this stormwater management analysis for Project impacts within the Tobyhanna & McMichaels Creek Watersheds / Stormwater Management Plan.

Project Description: Transco, indirectly owned by The Williams Companies, Inc. (Williams), is seeking authorization from the Federal Energy Regulatory Commission (FERC or Commission) under Section 7(c) of the Natural Gas Act and Part 157 of the Commission's regulations, to construct, own, operate, and maintain the proposed Project facilities. The Project is an expansion of Transco's existing natural gas transmission system that will enable Transco to provide an incremental 829,400 dekatherms per day (Dth/d) of year-round firm transportation capacity from the Marcellus Shale production area in northeastern Pennsylvania (PA) to multiple delivery points along Transco's Leidy Line in PA, Transco's mainline at the Station 210 Zone 6 Pooling Point in Mercer County, New Jersey (NJ) and multiple delivery points in Transco's Zone 6 in NJ, PA, and Maryland (MD).

The Effort Loop component of the Project will consist of approximately 13.8 miles of 42-inch pipeline colocated with existing Transco Leidy Lines between Mileposts 43.72 and 57.50 in Ross, Chestnuthill and Tunkhannock Townships, Monroe County. The new pipeline will tie-in to the existing 42-in Leidy Line "D" on both ends, completing the segment. With the segment completed, the existing pig traps (industry term for manifolds that launch or receive in-line inspection tools) at both tie-ins will no longer be needed and will therefore be removed, while the existing mainline valves will remain. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off of Sugar Hollow Road. The valve installation is a means to isolate gas flows. One Contractor Yard is proposed at the east end of the pipeline at MP 43.72. One remote anode groundbed will be installed at MP 43.72.

Stormwater Management Analysis: The proposed Project will have minimal impacts during construction and post-construction to stormwater storage and control, with no long-term impacts anticipated. There will be no impervious area associated with the pipeline installation in Monroe County within the Tobyhanna & McMichaels Creek watersheds. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off of Sugar Hollow Road. The mainline valve installation will result in impervious area; which will be mitigated through a post-construction stormwater management (PCSM) design approved by the Pennsylvania Department of Environmental Protection. This is located outside of the Tobyhanna &

McMichael's Creek watersheds. All areas associated with the pipeline installation will be restored to preconstruction contours to preserve the existing condition and drainage patterns. This restoration shall limit the pipeline facilities from having adverse effects on stormwater control.

Enclosed you will find a Project Location Map outlining locations of the proposed Effort Loop and aboveground facilities, and General Information Form to assist in your review. Erosion and Sediment Control Plans and Post Construction Stormwater Management Plans were included with the ESCGP-3 Notification. If you have any comments, please direct comments to the PADEP Regional Permit Coordination Office at:

PADEP Regional Permit Coordination Office Rachel Carson State Office Building 400 Market Street Harrisburg, PA 17101

Sincerely,

Ryan J. Nelson, PWS WHM Consulting, LLC

cc: Joseph Dean, Transco

Enclosures: PADEP GIF Form

Project Location Map

From: UPS

To: SFOX@WHMGROUP.COM

Subject: UPS Delivery Notification, Tracking Number 1Z8797VV0390758971

Date: Thursday, April 1, 2021 9:48:16 AM



Hello, your package has been delivered.

Delivery Date: Thursday, 04/01/2021

Delivery Time: 09:46 AM
Left At: INSIDE DELIV
Signed by: COCUZZO

WHM CONSULTING, INC

Tracking Number: <u>1Z8797VV0390758971</u>

MONROE COUNTY PLANNING COMMISSION

ONE QUAKER PLAZA

Ship To: ROOM 106

STROUDSBURG, PA 18360

US

Number of Packages: 1

UPS Service: UPS Ground
Package Weight: 3.0 LBS

Reference Number: WILLIAMS 20-245, TASK 2C





Download the UPS mobile app

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Review the UPS Privacy Notice

For Questions, Visit Our Help and Support Center



Requirement A-2 – General Information Form

Regional Energy Access Expansion Project – Effort Loop

April 2021

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

GENERAL INFORMATION FORM – AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This form is used by the Department of Environmental Protection (DEP) to inform our programs regarding what other DEP permits or authorizations may be needed for the proposed project or activity. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the DEP.

Related ID#s (If	Known)		DE	P USE ON	LY		
Client ID#	APS ID#		Date Rece	Date Received & General Notes			
Site ID#	Auth ID#						
Facility ID#							
	CLIENT INFOR	MATIO	N				
	ient Type / Code		Dun & Brad	street ID#	ŧ		
163321 LL							
Legal Organization Name or Registe			ployer ID# (EIN)	Is the El			
Transcontinental Gas Pipe Line Compa	<u> </u>		1079400	☐ Yes		NO	
State of Incorporation or Registratio		Corpora					
	[Association	n/Organ	nization	
- 		_ Estate/1		_			
Individual Last Name	First Name	MI	Suff	İX			
Additional Individual Last Name	First Name	MI	Suff	ix			
Mailing Address Line 1	M	lailing Ac	ldress Line 2	<u> </u>			
2800 Post Oak Blvd, Level 11							
Address Last Line – City	State	ZIP		ountry			
Houston	TX	770		Inites State			
Client Contact Last Name	First Name		MI	S	uffix		
Dean Client Contact Title	Joseph r	Phone	Ext		ell Pho		
Manager, Permitting		713) 215-		C	eli Pho	ne	
Email Address		110) 210	FAX				
Joseph.Dean@Williams.com			IAA				
	SITE INFORM	MATION					
DEP Site ID# Site Name							
	Access Expansion Projec	ct - Effort	Loop				
EPA ID#	stimated Number of E			Site		-	
Description of Site							
The Project is an expansion of an exist	ing natural gas transmis	sion syste	em consisting of pi	pelines and	d additio	onal	
ancillary facilities.							
Tax Parcel ID(s):			T				
	cipality(ies)		City	Boro	Twp	State	
Monroe Ross,	Chestnuthill, Tunkhann	ock		 		PA	
				 	┞╠┤		
				 	┞╠┤		
				$\vdash \vdash$	 		
Site Location Line 1	C:4	e Locatio	n Line 2	ΙШ			
Eastern Terminus: 40.896796, -75.370			m Line 2 minus: 41.053413,	- 75 52617	78		
Site Location Last Line – City	Sta		IIIIIus. 41.053413, I P+4	-13.32011	10		
Eastern Terminus: Saylorsburg	PA		3353				
Western Terminus: Long Pond	PA		8334				

0210-PM-PIO0001 Rev. 10/2020 Application

Eastern Terminus: From 209: heading East – Turn Right onto Frable Rd/T432. Follow for 1.7 miles. Turn Right onto Meixsell Valley Road/T361. Follow for .2 miles then turn left. Destination is in ~340 feet. Heading West-Turn Left onto Rte 115. Follow for 1.1 miles, then turn right onto Meixsell Valley Rd/T361. Continue for 1.4 miles then turn left. Destination is in ~340 feet.

Western Terminus: From I-80: Heading East- Take exit 284 for PA-115 towards Blakeslee. Keep right at the fork, follow signs for Lake Harmony/Brodheadsville and merge on PA-115 S. Follow for 3.2 miles. Turn Left onto Long Pond Road. Destination will be in ~.2 miles. Heading West- Take exit 384 for PA-115 S. Turn left onto PA-115 S. Follow for 3.4 miles. Turn Left onto Long Pond Rd. Destination will be in ~.2 miles.

	les. Turr Leit Onto Long i Ond ita. L			mico.			
Site C	Contact Last Name	First N	ame		MI	Sı	uffix
Henry		Josh					
Site C	Contact Title		Site (Contact Firm			
Enviro	nmental Specialist		Trans	continental G	as Pipe Line	Company, LI	LC.
	g Address Line 1			ng Address L		' '	
	Commerce Drive, Park Place 2			.9 / (000 -			
	ng Address Last Line – City		State	ZIP+4			
	_						
Pittsb			PA .	15275			
Phone		AX		l Address			
(412)	787- 4277		Josh.	Henry@Willia	ms.com		
NAIC	S Codes (Two- & Three-Digit Codes -	List All That Ap	oply)		6-Digit Code	(Optional)	
221	,				•	` ' '	
Client	to Site Relationship						
OWN							
OWIN	<u> </u>	= 4 011 1=1	, w. = 0 D				
		FACILITY	INFORI	MATION			
Modif	ication of Existing Facility					Yes	No
1.	Will this project modify an existi	ng facility, s	vstem. or	activity?			
2.	Will this project involve an addit				or activity?	\boxtimes	Ħ
	If "Yes", check all relevant facility t						
	The state of all relevant lacility is	ypes and pro	VIUE DEF 16	acinty identific	alion number	S Delow.	
	Facility Type	DEP Fac II	D#	Facility Type	•	DI	EP Fac ID#
П	Air Emission Plant				rals Mining Oper		
Ħ	Beneficial Use (water)		— 片	Laboratory Loc			
Ħ	Blasting Operation		— H	•	g Cleanup Locati	ion	
Ħ	Captive Hazardous Waste Operation		— H		Treatment / Lan		
Ш	Capitro Hazardodo Wasto Operation			Recycling Proj			
	Coal Ash Beneficial Use Operation			Municipal Was			
Ħ	Coal Mining Operation		<u></u>		oachment Locat	ion	
Ħ	Coal Pillar Location	-	— H	Oil & Gas Loca	ation		
Ħ	Commercial Hazardous Waste Operation		—	Oil & Gas Wate	er Poll Control Fa	acility	
Ħ	Dam Location		—— 吊	Public Water S			
Ħ	Deep Mine Safety Operation -Anthracite		— H	Radiation Faci			
H	Deep Mine Safety Operation -Bituminous		—— H	Residual Wast	•		
H	Deep Mine Safety Operation -Ind Minerals		—— H	Storage Tank I			
H	Encroachment Location (water, wetland)		—— H	-	Control Facility		
H	Erosion & Sediment Control Facility		—— H	Water Resource	•		
H	Explosive Storage Location	-	— 🗒		nl Gas Transmi		
Ш	Explosive Storage Location		🖂	Other: Matura	ii Gas Tialisiiii	551011	
	Latitude/Longitude		Latitude			Longitude	a
	Point of Origin	Degrees	Minutes		Degrees	Minutes	Seconds
Eacto	rn Terminus	40	53	48	75	22	14
	ern Terminus	41	03	12	75	31	34
			03				34
	ontal Accuracy Measure	Feet		or-		eters	
Horiz	ontal Reference Datum Code			n Datum of 19			
		=		n Datum of 19			
			ld Geodetic	System of 19	984		
Horiz	ontal Collection Method Code	GISDR					
Refer	ence Point Code	CNTAR	<u> </u>				
Altitu	de	Feet		or-	Me	eters	
	de Datum Name		National G	eodetic Vertic			
Altitu	ue Datuili Naille	Attitude Datum Name					

Application	. 10/2020				
		✓ The Newth Ass	ariaan Vartiaal	Datum of 1000) (NAV/D00)
Altitude (Vertical) Lo	eastion Datum Calla		erican Vertical TOPO	Datum of 1988	3 (NAVD88)
Geometric Type Cod		POINT	1000		
Data Collection Date		2020			
Source Map Scale N		1 Inch(es) =	2,000	Feet
- Courto map court is	or	Centime		2,000	Meters
_			(-)		
	F	ROJECT INFOR	MATION		
Project Name					
Regional Energy Acce	ss Expansion Project	- Effort Loop			
Project Description					P 1 4 1 24
The Effort Loop compo					
existing Transco Leidy Monroe County. The r					
segment. With the seg					
line inspection tools) a					
mainline valves will rer					
49.6 off of Sugar Hollo					
proposed at the east e					
MP 43.72.		<u> </u>	<u> </u>		
Project Consultant La	ast Name	First Name		MI	Suffix
Nelson		Ryan			
Project Consultant Ti Senior Project Manage		Consulti	ng Firm Insulting, LLC		
Mailing Address Line			Address Line 2	2	
2525 Green Tech Drive		wiaiiiig /	Address Line 2	_	
Address Last Line – (State		ZIP+4	
State College	,	PA		16803	
Phone	Ext FAX	Email	Address		
(814) 689-1650	102		whmgroup.co	m	
Time Schedules	Project Milestone	(Optional)			
March 2021	Submit 401 WQC	- / /			
April 2021	Submit Chapter 10				
3 rd Quarter of 2022	Commence Constr	uction			
December 2023	In-service Date				
	cated in or within a			☐ No	
	nmental Justice of	community as			
defined by DEF	?				
To determine	e if the project is located	d in or within a 0.5-mile	radius of an envi	ronmental justic	e community, please use
	nvironmental Justice Are				o community, product doc
2. Have you info	rmed the surroundi	ing community	⊠ Yes	П No	
	mitting the applic		<u>⊿</u> 103		
Department?	mitting the applic	oution to the			
20pa.					
Method of notif	ication:				
1) Open house sc	hedule mailed to affecte	ed parties;			
· · · · · · · · · · · · · · · · · · ·		uses placed in newspape	ers_		
of general circulat	ion in the Project area;				
		n-person) held in the cou	<u>nty</u>		
of each major proj					
	·				
4) Newspaper a	·	to commencement	<u>of</u>		

5) Notification to businesses potentially affected by construction;

	F - *** -					
	6) Designation of a point of contact for stakeholder communication;					
	7) A Project toll free telephone number for public inquiries; and					
	•8) A Project website with periodic updates of relevant information.					
3.	Have you addressed community concerns that Yes		No		N/A	
	were identified?					
	If no, please briefly describe the community concerns that have been express	ed and not	addressed.			
4.	Is your project funded by state or federal grants?	\boxtimes	No			
	Note: If "Yes", specify what aspect of the project is related to the grant and provide	de the gran	t source, co	ntact p	person	
	and grant expiration date.	•		•		
	A (D : . (D)					
	Aspect of Project Related to Grant					
	Grant Source:					
	Grant Contact Person:					
	Grant Expiration Date:					
5.	Is this application for an authorization on	П	No			
<u> </u>	Appendix A of the Land Use Policy? (For	_				
	referenced list, see Appendix A of the Land Use					
	Policy attached to GIF instructions)					
	Note: If "No" to Question 5, the application is not subject to the Land Use Policy.					
	If "Yes" to Question 5, the application is subject to this policy and the Applicant should answer the additional					
	questions in the Land Use Information section.					
	LAND USE INFORMATION					
Note	: Applicants should submit copies of local land use approvals or other	evidence	of compl	iance	with local	
	rehensive plans and zoning ordinances.	CVIGCTICC	or compr	aricc	with local	
1.	Is there an adopted county or multi-county comprehensive plan?	\boxtimes	Yes	П	No	
2.	Is there a county stormwater management plan?	\boxtimes	Yes	Ħ	No	
3.	Is there an adopted municipal or multi-municipal comprehensive	\boxtimes	Yes	一	No	
0.	plan?			_		
4.	Is there an adopted county-wide zoning ordinance, municipal zoning	\boxtimes	Yes	П	No	
••	ordinance or joint municipal zoning ordinance?			_		
	Note: If the Applicant answers "No" to either Questions 1, 3 or 4, the provisions	of the PA M	IPC are not	applic	able and the	
	Applicant does not need to respond to questions 5 and 6 below.					
	If the Applicant answers "Yes" to questions 1, 3 and 4, the Applicant shou	ld respond	to question	s 5 and	d 6 below.	
5.	Does the proposed project meet the provisions of the zoning	\boxtimes	Yes		No	
	ordinance or does the proposed project have zoning approval? If					
	zoning approval has been received, attach documentation.					
6.	Have you attached Municipal and County Land Use Letters for the		Yes	\boxtimes	No	
	project?					

* This Project is regulated by the Federal Energy Regulatory Commission (FERC) under the Natural Gas Act. FERC has exclusive jurisdiction over siting of the Project, therefore, local zoning is preempted.

COORDINATION INFORMATION

<u>Note</u>: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 utilizing the <u>Project Review Form</u>.

	activity will be a mining project (i.e., mining of coal or industrial mineral on of a coal or industrial minerals preparation/processing facility), respond				
If the a	activity will not be a mining project, skip questions 1.0 through 2.5 and b	egin with	question	3.0.	
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip to Question 2.0.		Yes	\boxtimes	No
1.1	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be equal to or greater than 200 tons/day?		Yes		No
1.2	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be greater than 50,000 tons/year?		Yes		No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners will be used?		Yes		No
1.4	For this coal mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
1.5	Will this coal mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No
1.6	Will this coal mining project involve underground coal mining to be conducted within 500 feet of an oil or gas well?		Yes		No
2.0	Is this a non-coal (industrial minerals) mining project? If "Yes", respond to 2.1-2.6. If "No", skip to Question 3.0.		Yes		No
2.1	Will this non-coal (industrial minerals) mining project involve the crushing and screening of non-coal minerals other than sand and gravel?		Yes	Ш	No
2.2	Will this non-coal (industrial minerals) mining project involve the crushing and/or screening of sand and gravel with the exception of wet sand and gravel operations (screening only) and dry sand and gravel operations with a capacity of less than 150 tons/hour of unconsolidated materials?		Yes		No
2.3	Will this non-coal (industrial minerals) mining project involve the construction, operation and/or modification of a portable non-metallic (i.e., non-coal) minerals processing plant under the authority of the General Permit for Portable Non-metallic Mineral Processing Plants (i.e., BAQ-PGPA/GP-3)?		Yes		No
2.4	For this non-coal (industrial minerals) mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
2.5	Will this non-coal (industrial minerals) mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No

3.0	Will your project, activity, or authorization have anything to do with a well related to oil or gas production, have construction within 200 feet of, affect an oil or gas well, involve the waste from such a well, or string power lines above an oil or gas well? If "Yes", respond to 3.1-3.3. If "No", skip to Question 4.0.		Yes		No
3.1	Does the oil- or gas-related project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water (including wetlands)?		Yes		No
3.2	Will the oil- or gas-related project involve discharge of industrial wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> .		Yes		No
3.3	Will the oil- or gas-related project involve the construction and operation of industrial waste treatment facilities?		Yes		No
4.0	Will the project involve a construction activity that results in earth disturbance? If "Yes", specify the total disturbed acreage. 4.0.1 Total Disturbed Acreage + / - 262		Yes		No
	4.0.2 Will the project discharge or drain to a special protection water (EV or HQ) or an EV wetland?		Yes		No
	4.0.3 Will the project involve a construction activity that results in earth disturbance in the area of the earth disturbance that are contaminated at levels exceeding residential or non-residential medium-specific concentrations (MSCs) in 25 Pa. Code Chapter 250 at residential or non-residential construction sites, respectively?		Yes		No
5.0	Does the project involve any of the following: water obstruction and/or encroachment, wetland impacts, or floodplain project by the Commonwealth/political subdivision or public utility? If "Yes", respond to 5.1-5.7. If "No", skip to Question 6.0.		Yes		No
5.1	Water Obstruction and Encroachment Projects – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water?		Yes		No
5.2	Wetland Impacts – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a wetland?		Yes		No
5.3	Floodplain Projects by the Commonwealth, a Political Subdivision of the Commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?		Yes		No
5.4	Is your project an interstate transmission natural gas pipeline?		Yes	<u> </u>	No
5.5	Does your project consist of linear construction activities which result in earth disturbance in two or more DEP regions AND three or more counties?	⊠ 	Yes		No
5.6	Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management?		Yes		No
5.7	Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management?		Yes		No
6.0	Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system?		Yes		No

		<u> </u>		_	
6.1	Will the project involve discharge of industrial waste stormwater or wastewater from an industrial activity or sewage to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?		Yes		No
7.0			Yes	\boxtimes	No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?	Ш	res		INO
8.0	Will the project involve construction of sewage treatment facilities,		Yes	\boxtimes	No
	sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable.				
	8.0.1 Estimated Proposed Flow (gal/day)				
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?		Yes		No
	9.0.1 Was Act 537 sewage facilities planning submitted and		Yes		No
	approved by DEP? If "Yes" attach the approval letter. Approval required prior to 105/NPDES approval.				
10.0	Is this project for the beneficial use of biosolids for land application		Yes	\boxtimes	No
10.0	within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry		165		INO
	tons per year).				
	10.0.1 Gallons Per Year (residential septage)				
	10.0.2 Dry Tons Per Year (biosolids)				
11.0	Does the project involve construction, modification or removal of a		Yes	\boxtimes	No
	dam? If "Yes", identify the dam.	_			
	11.0.1 Dam Name				
12.0	Will the project interfere with the flow from, or otherwise impact, a		Yes	\boxtimes	No
	dam? If "Yes", identify the dam.				
	12.0.1 Dam Name				
13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC, etc.)?		Yes		No
	13.0.1 If "Yes", is the operation subject to the agricultural exemption in 35 P.S. § 4004.1?		Yes	\boxtimes	No
	13.0.2 If the answer to 13.0.1 is "No", identify each type of emission followed by the estimated amount of that emission.		- :		00 007
	Enter all types & amounts of emissions; separate each set Single HAP - 0.01; Total HAP - 0.01; C with semicolons.				
14.0	Does the project include the construction or modification of a drinking water supply to serve 15 or more connections or 25 or more people, at least 60 days out of the year? If "Yes", check all proposed		Yes		No
	sub-facilities. 14.0.1 Number of Persons Served				
	14.0.2 Number of				
	Employee/Guests				
	14.0.3 Number of Connections				_
	14.0.4 Sub-Fac: Distribution System		Yes		No
	14.0.5 Sub-Fac: Water Treatment Plant		Yes		No
	14.0.6 Sub-Fac: Source		Yes		No
	14.0.7 Sub-Fac: Pump Station		Yes		No
	14.0.8 Sub Fac: Transmission Main		Yes		No
	14.0.9 Sub-Fac: Storage Facility		Yes		No

15.0	Will your project include infiltration of storm water or waste water	\boxtimes	Yes	П	No
10.0	to ground water within one-half mile of a public water supply well,		. 55		
	spring or infiltration gallery?				
16.0	Is your project to be served by an existing public water supply? If	П	Yes	\boxtimes	No
1010	"Yes", indicate name of supplier and attach letter from supplier stating		. 55		
	that it will serve the project.				
	16.0.1 Supplier's Name				
	16.0.2 Letter of Approval from Supplier is Attached	П	Yes	П	No
17.0	Will this project be served by on-lot drinking water wells?	Ħ	Yes		No
18.0	Will this project involve a new or increased drinking water	Ħ	Yes	$\overline{\square}$	No
10.0	withdrawal from a river, stream, spring, lake, well or other water	ш	. 00		
	bod(ies)? If "Yes", reference Safe Drinking Water Program.				
	18.0.1 Source Name				
19.0	Will the construction or operation of this project involve treatment,	$\overline{}$	Yes	\boxtimes	No
13.0	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,	Ш	103		140
	hazardous, municipal (including infectious & chemotherapeutic),				
	residual) and the amount to be treated, stored, re-used or disposed.				
	19.0.1 Type & Amount				
20.0	Will your project involve the removal of coal, minerals,		Yes	\boxtimes	No
20.0	contaminated media, or solid waste as part of any earth disturbance	ш	103		140
	activities?				
21.0	Does your project involve installation of a field constructed		Yes	\boxtimes	No
21.0	underground storage tank? If "Yes", list each Substance & its	ш	. 00		
	Capacity. Note: Applicant may need a Storage Tank Site Specific				
	Installation Permit.				
	21.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
22.0	Does your project involve installation of an aboveground storage		Yes	\boxtimes	No
	tank greater than 21,000 gallons capacity at an existing facility? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	22.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
23.0	Does your project involve installation of a tank greater than		Yes	\boxtimes	No
	1,100 gallons which will contain a highly hazardous substance as				
	defined in DEP's Regulated Substances List, 2570-BK-DEP2724? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	23.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.	_		<u> </u>	
24.0	Does your project involve installation of a storage tank at a new	Ш	Yes	\boxtimes	No
	facility with a total AST capacity greater than 21,000 gallons? If				
	"Yes", list each Substance & its Capacity. <u>Note</u> : Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	24.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
	NOTE: If the project includes the installation of a regulated storage tank				
	generator systems, the project may require the use of a Department Cert				IUII IIST OT
	regulated storage tanks and substances, please go to www.dep.pa.gov se	earch tei			
25.0	Will the intended activity involve the use of a radiation source?		Yes	\boxtimes	No

CERTIFICATION

I certify that I have the authority to submit this application on behalf of the applicant named herein and that the information provided in this application is true and correct to the best of my knowledge and information.

For applicants supplying an EIN number: I am applying for a permit or authorization from the Pennsylvania Department of Environmental Protection (DEP). As part of this application, I will provide DEP with an accurate EIN number for the applicant entity. By filing this application with DEP, I hereby authorize DEP to confirm the accuracy of the EIN number provided with the Pennsylvania Department of Revenue. As applicant, I further consent to the Department of Revenue discussing the same with DEP prior to issuance of the Commonwealth permit or authorization.

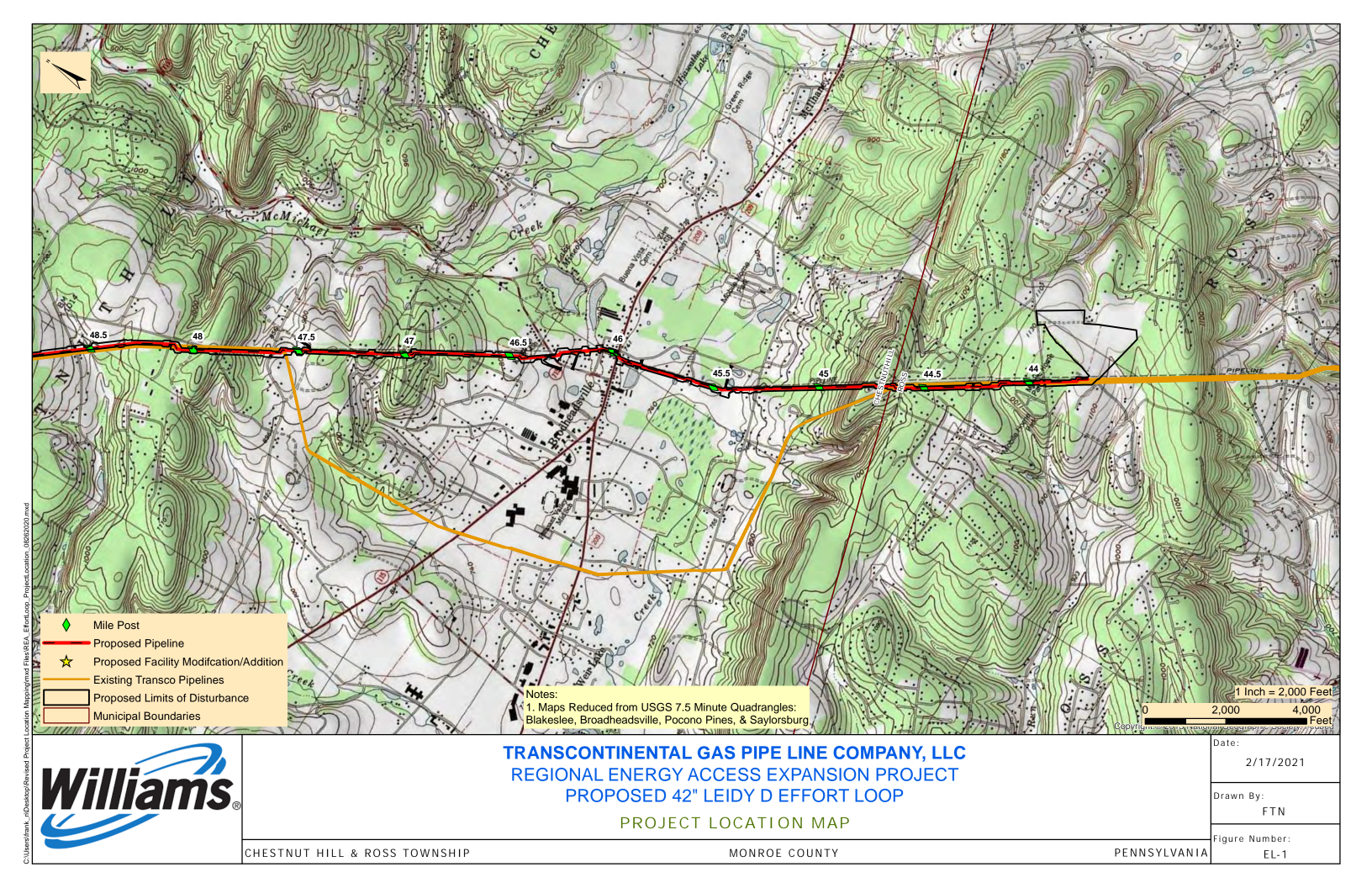
Type or Print Name Joseph E. Dear	1	
July 15/h	Manager - Permitting	3/29/2021
Signature	Title	Date

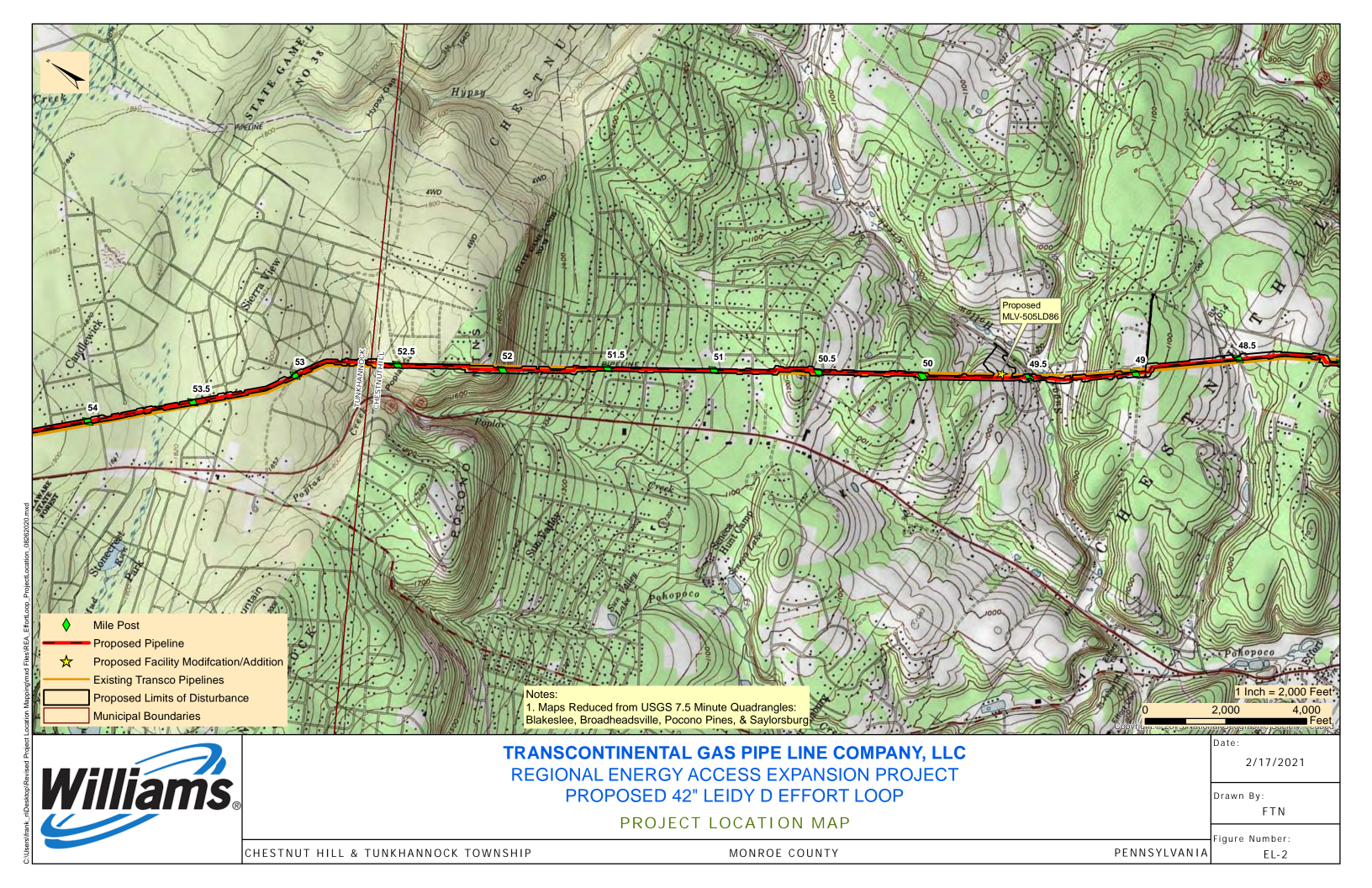


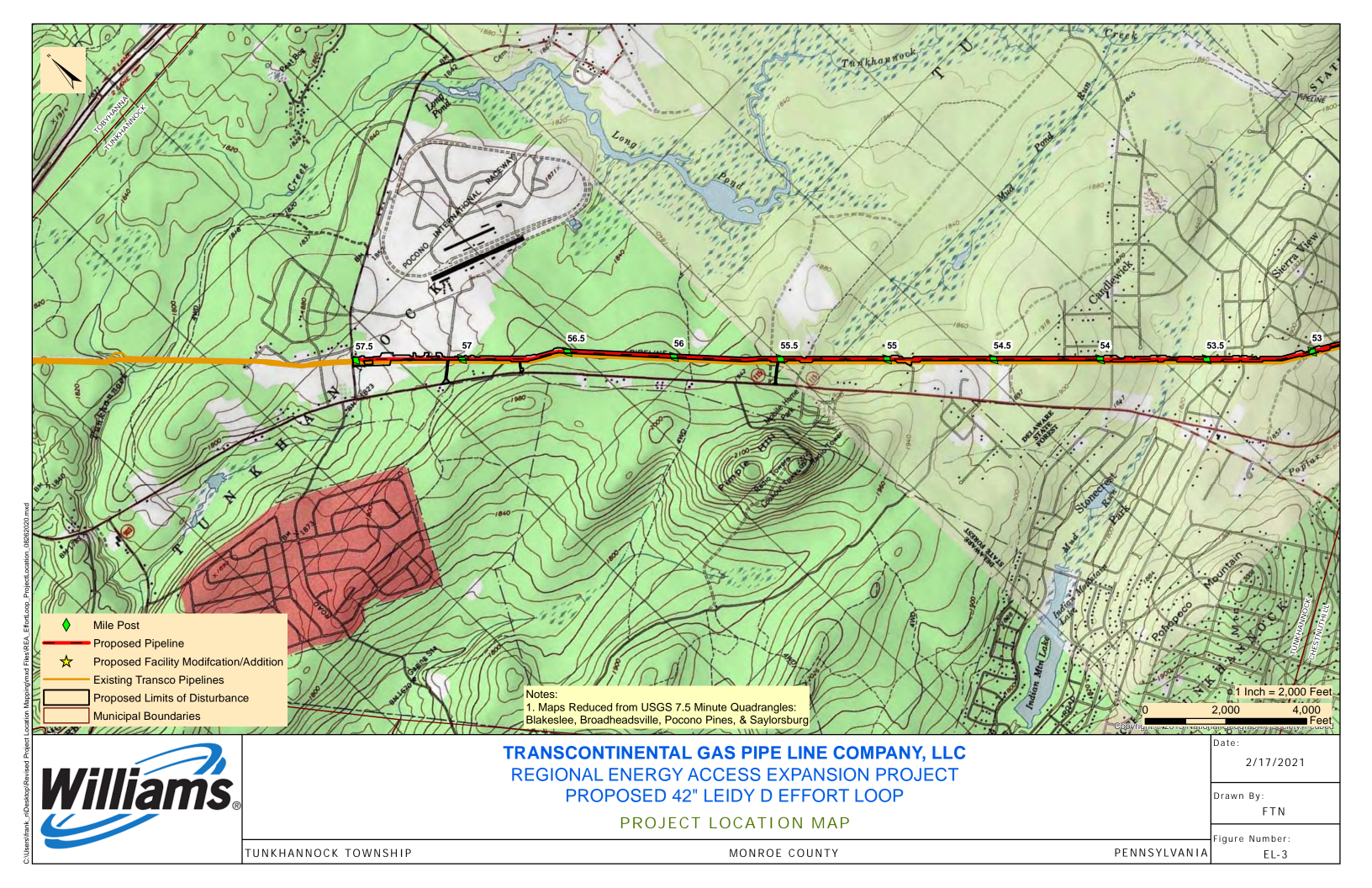
Requirement I – Project Location Map

Regional Energy Access Expansion Project – Effort Loop

April 2021









UPS TRACKING (1Z8797VV0396240027)

March 31, 2021

Ross Township Supervisors P.O. Box 276 250 Anchorage Road Saylorsburg, PA 18353

Re: Regional Energy Access Expansion Project – Effort Loop

Stormwater Management Analysis

Tobyhanna & McMichaels Creek Stormwater Management Plan

Chestnuthill, Ross, and Tunkhannock Townships, Monroe County, Pennsylvania

Dear Ross Township Supervisors:

The purpose of this notice is to inform you of Transcontinental Gas Pipe Line Company, LLC's (Transco), a subsidiary of Williams Partners L.P. (Williams), intent to submit a Chapter 105 Water Obstruction and Encroachment Permit to the Pennsylvania Department of Environmental Protection (PADEP) in accordance with 25 Pennsylvania Code §105.13(e)(I)(v). Transco is providing this stormwater management analysis for Project impacts within the McMichaels Creek watersheds / Stormwater Management Plan.

Project Description: Transco, indirectly owned by The Williams Companies, Inc. (Williams), is seeking authorization from the Federal Energy Regulatory Commission (FERC or Commission) under Section 7(c) of the Natural Gas Act and Part 157 of the Commission's regulations, to construct, own, operate, and maintain the proposed Project facilities. The Project is an expansion of Transco's existing natural gas transmission system that will enable Transco to provide an incremental 829,400 dekatherms per day (Dth/d) of year-round firm transportation capacity from the Marcellus Shale production area in northeastern Pennsylvania (PA) to multiple delivery points along Transco's Leidy Line in PA, Transco's mainline at the Station 210 Zone 6 Pooling Point in Mercer County, New Jersey (NJ) and multiple delivery points in Transco's Zone 6 in NJ, PA, and Maryland (MD).

The Effort Loop component of the Project will consist of approximately 13.8 miles of 42-inch pipeline colocated with existing Transco Leidy Lines between Mileposts 43.72 and 57.50 in Ross, Chestnuthill and Tunkhannock Townships, Monroe County. The new pipeline will tie-in to the existing 42-in Leidy Line "D" on both ends, completing the segment. With the segment completed, the existing pig traps (industry term for manifolds that launch or receive in-line inspection tools) at both tie-ins will no longer be needed and will therefore be removed, while the existing mainline valves will remain. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off of Sugar Hollow Road. The valve installation is a means to isolate gas flows. One Contractor Yard is proposed at the east end of the pipeline at MP 43.72. One remote anode groundbed will be installed at MP 43.72.

Stormwater Management Analysis: The proposed Project will have minimal impacts during construction and post-construction to stormwater storage and control, with no long-term impacts anticipated. There will be no impervious area associated with the pipeline installation in Ross Township within the McMichaels Creek watershed. All areas associated with the pipeline installation will be restored to pre-construction contours to preserve the existing condition and drainage patterns. This restoration shall limit the pipeline facilities from having adverse effects on stormwater control.

Enclosed you will find a Project Location Map and General Information Form to assist in your review. Erosion and Sediment Control Plans were included with the ESCGP-3 Notification. If you have any comments, please direct comments to the PADEP Regional Permit Coordination Office at:

PADEP Regional Permit Coordination Office Rachel Carson State Office Building 400 Market Street Harrisburg, PA 17101

Sincerely,

Ryan J. Nelson, PWS WHM Consulting, LLC

cc: Joseph Dean, Transco

Enclosures: PADEP GIF Form

Project Location Map

From:

SFOX@WHMGROUP.COM To:

UPS Delivery Notification, Tracking Number 1Z8797VV0396240027 Subject:

Monday, April 5, 2021 9:59:08 AM Date:



Hello, your package has been delivered.

Delivery Date: Monday, 04/05/2021

Delivery Time: 09:57 AM Left At: INSIDE DELIV Signed by: SHARON

WHM CONSULTING, INC

Tracking Number: 1Z8797VV0396240027

ROSS TOWNSHIP SUPERVISORS

250 ANCHORAGE ROAD Ship To:

SAYLORSBURG, PA 18353

US

Number of Packages: 1

UPS Ground **UPS Service:** Package Weight: 3.0 LBS

Reference Number: WILLIAMS 20-245, TASK 2C





Download the UPS mobile app

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Review the UPS Privacy Notice

For Questions, Visit Our Help and Support Center



Requirement A-2 – General Information Form

Regional Energy Access Expansion Project – Effort Loop

April 2021

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

GENERAL INFORMATION FORM – AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This form is used by the Department of Environmental Protection (DEP) to inform our programs regarding what other DEP permits or authorizations may be needed for the proposed project or activity. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the DEP.

Related ID#s (If	Known)		DE	P USE ON	LY		
Client ID#	APS ID#		Date Rece	Date Received & General Notes			
Site ID#	Auth ID#						
Facility ID#							
	CLIENT INFOR	MATIO	N				
	ient Type / Code		Dun & Brad	street ID#	ŧ		
163321 LL							
Legal Organization Name or Registe			ployer ID# (EIN)	Is the El			
Transcontinental Gas Pipe Line Compa	<u> </u>		1079400	☐ Yes		NO	
State of Incorporation or Registratio		Corpora					
	[Association	n/Organ	nization	
- 		_ Estate/1		_			
Individual Last Name	First Name	MI	Suff	İX			
Additional Individual Last Name	First Name	MI	Suff	ix			
Mailing Address Line 1	M	lailing Ac	ldress Line 2	<u> </u>			
2800 Post Oak Blvd, Level 11							
Address Last Line – City	State	ZIP		ountry			
Houston	TX	770		Inites State			
Client Contact Last Name	First Name		MI	S	uffix		
Dean Client Contact Title	Joseph r	Phone	Ext		ell Pho		
Manager, Permitting		713) 215-		C	eli Pho	ne	
Email Address		110) 210	FAX				
Joseph.Dean@Williams.com			IAA				
	SITE INFORM	MATION					
DEP Site ID# Site Name							
	Access Expansion Projec	ct - Effort	Loop				
EPA ID#	stimated Number of E			Site		-	
Description of Site							
The Project is an expansion of an exist	ing natural gas transmis	sion syste	em consisting of pi	pelines and	d additio	onal	
ancillary facilities.							
Tax Parcel ID(s):			T				
	cipality(ies)		City	Boro	Twp	State	
Monroe Ross,	Chestnuthill, Tunkhann	ock		 		PA	
				 	┞╠┤		
				 	┞╠┤		
				$\vdash \vdash$	 		
Site Location Line 1	C:4	e Locatio	n Line 2	ΙШ			
Eastern Terminus: 40.896796, -75.370			m Line 2 minus: 41.053413,	- 75 52617	78		
Site Location Last Line – City	Sta		IIIIIus. 41.053413, I P+4	-13.32011	10		
Eastern Terminus: Saylorsburg	PA		3353				
Western Terminus: Long Pond	PA		8334				

0210-PM-PIO0001 Rev. 10/2020 Application

Eastern Terminus: From 209: heading East – Turn Right onto Frable Rd/T432. Follow for 1.7 miles. Turn Right onto Meixsell Valley Road/T361. Follow for .2 miles then turn left. Destination is in ~340 feet. Heading West-Turn Left onto Rte 115. Follow for 1.1 miles, then turn right onto Meixsell Valley Rd/T361. Continue for 1.4 miles then turn left. Destination is in ~340 feet.

Western Terminus: From I-80: Heading East- Take exit 284 for PA-115 towards Blakeslee. Keep right at the fork, follow signs for Lake Harmony/Brodheadsville and merge on PA-115 S. Follow for 3.2 miles. Turn Left onto Long Pond Road. Destination will be in ~.2 miles. Heading West- Take exit 384 for PA-115 S. Turn left onto PA-115 S. Follow for 3.4 miles. Turn Left onto Long Pond Rd. Destination will be in ~.2 miles.

	les. Turr Leit Onto Long i Ond ita. L			mico.			
Site C	Contact Last Name	First N	ame		MI	Sı	uffix
Henry		Josh					
Site C	Contact Title		Site (Contact Firm			
Enviro	nmental Specialist		Trans	continental G	as Pipe Line	Company, LI	LC.
	g Address Line 1			ng Address L		' '	
	Commerce Drive, Park Place 2			.9 / (000 -			
	ng Address Last Line – City		State	ZIP+4			
	_						
Pittsb			PA .	15275			
Phone		AX		l Address			
(412)	787- 4277		Josh.	Henry@Willia	ms.com		
NAIC	S Codes (Two- & Three-Digit Codes -	List All That Ap	oply)		6-Digit Code	(Optional)	
221	,				•	` ' '	
Client	to Site Relationship						
OWN							
OWIN	<u> </u>	= 4 011 1=1	/ IV I = 0 D I				
		FACILITY	INFORI	MATION			
Modif	ication of Existing Facility					Yes	No
1.	Will this project modify an existi	ng facility, s	vstem. or	activity?			
2.	Will this project involve an addit				or activity?	\boxtimes	Ħ
	If "Yes", check all relevant facility t						
	The state of all relevant lacility is	ypes and pro	VIUE DEF 16	acinty identific	alion number	S Delow.	
	Facility Type	DEP Fac II	D#	Facility Type	•	DI	EP Fac ID#
П	Air Emission Plant				rals Mining Oper		
Ħ	Beneficial Use (water)		— 片	Laboratory Loc			
Ħ	Blasting Operation		— H	•	g Cleanup Locati	ion	
Ħ	Captive Hazardous Waste Operation		— H		Treatment / Lan		
Ш	Capitro Hazardodo Wasto Operation			Recycling Proj			
	Coal Ash Beneficial Use Operation			Municipal Was			
Ħ	Coal Mining Operation		<u></u>		oachment Locat	ion	
Ħ	Coal Pillar Location	-	— H	Oil & Gas Loca	ation		
Ħ	Commercial Hazardous Waste Operation		—	Oil & Gas Wate	er Poll Control Fa	acility	
Ħ	Dam Location		—— 吊	Public Water S			
Ħ	Deep Mine Safety Operation -Anthracite		— H	Radiation Faci			
H	Deep Mine Safety Operation -Bituminous		—— H	Residual Wast	•		
H	Deep Mine Safety Operation -Ind Minerals		—— H	Storage Tank I			
H	Encroachment Location (water, wetland)		—— H	-	Control Facility		
H	Erosion & Sediment Control Facility		—— H	Water Resource	•		
H	Explosive Storage Location	-	— 🗒		nl Gas Transmi		
Ш	Explosive Storage Location		🖂	Other: Matura	ii Gas Tialisiiii	551011	
	Latitude/Longitude		Latitude			Longitude	a
	Point of Origin	Degrees	Minutes		Degrees	Minutes	Seconds
Eacto	rn Terminus	40	53	48	75	22	14
	ern Terminus	41	03	12	75	31	34
			03				34
	ontal Accuracy Measure	Feet		or-		eters	
Horiz	ontal Reference Datum Code			n Datum of 19			
		=		n Datum of 19			
			ld Geodetic	System of 19	984		
Horiz	ontal Collection Method Code	GISDR					
Refer	ence Point Code	CNTAR	<u> </u>				
Altitu	de	Feet		or-	Me	eters	
	de Datum Name		National G	eodetic Vertic			
Altitu	ue Datuili Naille	Attitude Datum Name					

Application	. 10/2020				
		✓ The Newth Ass	ariaan Vartiaal	Datum of 1000) (NAV/D00)
Altitude (Vertical) Lo	eastion Datum Calla		erican Vertical TOPO	Datum of 1988	3 (NAVD88)
Geometric Type Cod		POINT	1000		
Data Collection Date		2020			
Source Map Scale N		1 Inch(es) =	2,000	Feet
- Courto map court is	or	Centime		2,000	Meters
_			(-)		
	F	ROJECT INFOR	MATION		
Project Name					
Regional Energy Acce	ss Expansion Project	- Effort Loop			
Project Description					P 1 4 1 24
The Effort Loop compo					
existing Transco Leidy Monroe County. The r					
segment. With the seg					
line inspection tools) a					
mainline valves will rer					
49.6 off of Sugar Hollo					
proposed at the east e					
MP 43.72.		<u> </u>	<u> </u>		
Project Consultant La	ast Name	First Name		MI	Suffix
Nelson		Ryan			
Project Consultant Ti Senior Project Manage		Consulti	ng Firm Insulting, LLC		
Mailing Address Line			Address Line 2	2	
2525 Green Tech Drive		wiaiiiig /	Address Line 2	_	
Address Last Line – (State		ZIP+4	
State College	,	PA		16803	
Phone	Ext FAX	Email	Address		
(814) 689-1650	102		whmgroup.co	m	
Time Schedules	Project Milestone	(Optional)			
March 2021	Submit 401 WQC	- / /			
April 2021	Submit Chapter 10				
3 rd Quarter of 2022	Commence Constr	uction			
December 2023	In-service Date				
	cated in or within a			☐ No	
	nmental Justice of	community as			
defined by DEF	?				
To determine	e if the project is located	d in or within a 0.5-mile	radius of an envi	ronmental justic	e community, please use
	nvironmental Justice Are				o community, product doc
2. Have you info	rmed the surroundi	ing community	⊠ Yes	П No	
	mitting the applic		<u>⊿</u> 103		
Department?	mitting the applic	oution to the			
20pa.					
Method of notif	ication:				
1) Open house sc	hedule mailed to affecte	ed parties;			
· · · · · · · · · · · · · · · · · · ·		uses placed in newspape	ers_		
of general circulat	ion in the Project area;				
		n-person) held in the cou	<u>nty</u>		
of each major proj					
	·				
4) Newspaper a	·	to commencement	<u>of</u>		

5) Notification to businesses potentially affected by construction;

	· · · · · · · · · · · · · · · · · · ·				
	6) Designation of a point of contact for stakeholder communication;				
	7) A Project toll free telephone number for public inquiries; and				
	•8) A Project website with periodic updates of relevant information.				
3.	Have you addressed community concerns that Yes		No		N/A
	were identified?				
	If no, please briefly describe the community concerns that have been express	ed and not	addressed.		
4.	Is your project funded by state or federal grants?	\boxtimes	No		
	Note: If "Yes", specify what aspect of the project is related to the grant and provide	de the gran	t source, co	ntact p	erson
	and grant expiration date.	•		•	
	A (D : D				
	Aspect of Project Related to Grant				
	Grant Source:				
	Grant Contact Person:				
	Grant Expiration Date:				
5.	Is this application for an authorization on	П	No		
0.	Appendix A of the Land Use Policy? (For	_			
	referenced list, see Appendix A of the Land Use				
	Policy attached to GIF instructions)				
	Note: If "No" to Question 5, the application is not subject to the Land Use Policy.				
	If "Yes" to Question 5, the application is subject to this policy and the Appli	cant should	answer the	additi	onal
	questions in the Land Use Information section.				
	LAND USE INFORMATION				
Note	: Applicants should submit copies of local land use approvals or other	evidence	of compli	ance	with local
	rehensive plans and zoning ordinances.	CVIGCTICC	or compi	aricc	with local
1.	Is there an adopted county or multi-county comprehensive plan?	\boxtimes	Yes	П	No
2.	Is there a county stormwater management plan?	\boxtimes	Yes	Ħ	No
3.	Is there an adopted municipal or multi-municipal comprehensive	\boxtimes	Yes	Ħ	No
٥.	plan?			_	
4.	Is there an adopted county-wide zoning ordinance, municipal zoning	\boxtimes	Yes		No
••	ordinance or joint municipal zoning ordinance?			_	
	Note: If the Applicant answers "No" to either Questions 1, 3 or 4, the provisions	of the PA M	IPC are not	applic	able and the
	Applicant does not need to respond to questions 5 and 6 below.				
	If the Applicant answers "Yes" to questions 1, 3 and 4, the Applicant shou	ld respond	to questions	s 5 and	d 6 below.
5.	Does the proposed project meet the provisions of the zoning	\boxtimes	Yes		No
	ordinance or does the proposed project have zoning approval? If				
	zoning approval has been received, attach documentation.				
6.	Have you attached Municipal and County Land Use Letters for the		Yes	\boxtimes	No
	project?				

* This Project is regulated by the Federal Energy Regulatory Commission (FERC) under the Natural Gas Act. FERC has exclusive jurisdiction over siting of the Project, therefore, local zoning is preempted.

COORDINATION INFORMATION

Note: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 utilizing the Project Review Form.

a project (i.e. mining of each or industrial minerals

	activity will be a mining project (i.e., mining of coal or industrial minera on of a coal or industrial minerals preparation/processing facility), respond				
If the a	activity will not be a mining project, skip questions 1.0 through 2.5 and b	egin with	question	3.0.	
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip to Question 2.0.		Yes	\boxtimes	No
1.1	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be equal to or greater than 200 tons/day?		Yes		No
1.2	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be greater than 50,000 tons/year?		Yes		No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners will be used?		Yes		No
1.4	For this coal mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
1.5	Will this coal mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No
1.6	Will this coal mining project involve underground coal mining to be conducted within 500 feet of an oil or gas well?		Yes		No
2.0	Is this a non-coal (industrial minerals) mining project? If "Yes", respond to 2.1-2.6. If "No", skip to Question 3.0.		Yes		No
2.1	Will this non-coal (industrial minerals) mining project involve the crushing and screening of non-coal minerals other than sand and gravel?		Yes		No
2.2	Will this non-coal (industrial minerals) mining project involve the crushing and/or screening of sand and gravel with the exception of wet sand and gravel operations (screening only) and dry sand and gravel operations with a capacity of less than 150 tons/hour of unconsolidated materials?		Yes		No
2.3	Will this non-coal (industrial minerals) mining project involve the construction, operation and/or modification of a portable non-metallic (i.e., non-coal) minerals processing plant under the authority of the General Permit for Portable Non-metallic Mineral Processing Plants (i.e., BAQ-PGPA/GP-3)?		Yes		No
2.4	For this non-coal (industrial minerals) mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
2.5	Will this non-coal (industrial minerals) mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No

3.0	Will your project, activity, or authorization have anything to do with a well related to oil or gas production, have construction within 200 feet of, affect an oil or gas well, involve the waste from such a well, or string power lines above an oil or gas well? If "Yes", respond to 3.1-3.3. If "No", skip to Question 4.0.		Yes		No
3.1	Does the oil- or gas-related project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water (including wetlands)?		Yes		No
3.2	Will the oil- or gas-related project involve discharge of industrial wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> .		Yes		No
3.3	Will the oil- or gas-related project involve the construction and operation of industrial waste treatment facilities?		Yes		No
4.0	Will the project involve a construction activity that results in earth disturbance? If "Yes", specify the total disturbed acreage. 4.0.1 Total Disturbed Acreage + / - 262		Yes		No
	4.0.2 Will the project discharge or drain to a special protection water (EV or HQ) or an EV wetland?		Yes		No
	4.0.3 Will the project involve a construction activity that results in earth disturbance in the area of the earth disturbance that are contaminated at levels exceeding residential or non-residential medium-specific concentrations (MSCs) in 25 Pa. Code Chapter 250 at residential or non-residential construction sites, respectively?		Yes		No
5.0	Does the project involve any of the following: water obstruction and/or encroachment, wetland impacts, or floodplain project by the Commonwealth/political subdivision or public utility? If "Yes", respond to 5.1-5.7. If "No", skip to Question 6.0.		Yes		No
5.1	Water Obstruction and Encroachment Projects – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water?		Yes		No
5.2	Wetland Impacts – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a wetland?		Yes		No
5.3	Floodplain Projects by the Commonwealth, a Political Subdivision of the Commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?		Yes		No
5.4	Is your project an interstate transmission natural gas pipeline?		Yes	<u> </u>	No
5.5	Does your project consist of linear construction activities which result in earth disturbance in two or more DEP regions AND three or more counties?	⊠ 	Yes		No
5.6	Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management?		Yes		No
5.7	Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management?		Yes		No
6.0	Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system?		Yes		No

				_	
6.1	Will the project involve discharge of industrial waste stormwater or wastewater from an industrial activity or sewage to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?		Yes		No
7.0		\neg	Voc	\square	No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?	Ш	Yes	\boxtimes	No
8.0	Will the project involve construction of sewage treatment facilities,		Yes	\boxtimes	No
	sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable.				
	8.0.1 Estimated Proposed Flow (gal/day)				
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?		Yes		No
	9.0.1 Was Act 537 sewage facilities planning submitted and approved by DEP? If "Yes" attach the approval letter.		Yes		No
	Approval required prior to 105/NPDES approval.				
10.0	Is this project for the beneficial use of biosolids for land application		Yes	\boxtimes	No
	within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry	_			
	tons per year).				
	10.0.1 Gallons Per Year (residential septage)				
	10.0.2 Dry Tons Per Year (biosolids)				
11.0	Does the project involve construction, modification or removal of a		Yes	\boxtimes	No
	dam? If "Yes", identify the dam.				
	11.0.1 Dam Name				
12.0	Will the project interfere with the flow from, or otherwise impact, a		Yes	\boxtimes	No
	dam? If "Yes", identify the dam.				
	12.0.1 Dam Name				
13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC, etc.)?		Yes		No
	13.0.1 If "Yes", is the operation subject to the agricultural exemption in 35 P.S. § 4004.1?		Yes		No
	13.0.2 If the answer to 13.0.1 is "No", identify each type of emission followed by the estimated amount of that emission. Enter all types & amounts of Summary of Effort Loop Operational P	entantial to	Emit (D]	-E\·\/	OC 0.07:
	emissions; separate each set Single HAP - 0.01; Total HAP - 0.01; C with semicolons.			ınual (
14.0	Does the project include the construction or modification of a drinking water supply to serve 15 or more connections or 25 or more people, at least 60 days out of the year? If "Yes", check all proposed sub-facilities.		Yes		No
	14.0.1 Number of Persons Served				
	14.0.2 Number of				
	Employee/Guests				
	14.0.3 Number of Connections				
	14.0.4 Sub-Fac: Distribution System		Yes		No
	14.0.5 Sub-Fac: Water Treatment Plant	H	Yes		No
	14.0.6 Sub-Fac: Source	Ħ	Yes		No
	14.0.7 Sub-Fac: Pump Station	Ħ	Yes		No
	14.0.8 Sub Fac: Transmission Main	Ħ	Yes		No
	14.0.9 Sub-Fac: Storage Facility		Yes		No

15.0	Will your project include infiltration of storm water or waste water	\boxtimes	Yes	П	No
10.0	to ground water within one-half mile of a public water supply well,		. 55		
	spring or infiltration gallery?				
16.0	Is your project to be served by an existing public water supply? If	П	Yes	\boxtimes	No
1010	"Yes", indicate name of supplier and attach letter from supplier stating		. 55		
	that it will serve the project.				
	16.0.1 Supplier's Name				
	16.0.2 Letter of Approval from Supplier is Attached	П	Yes	П	No
17.0	Will this project be served by on-lot drinking water wells?	Ħ	Yes		No
18.0	Will this project involve a new or increased drinking water	Ħ	Yes	$\overline{\square}$	No
10.0	withdrawal from a river, stream, spring, lake, well or other water	ш	. 00		
	bod(ies)? If "Yes", reference Safe Drinking Water Program.				
	18.0.1 Source Name				
19.0	Will the construction or operation of this project involve treatment,	$\overline{}$	Yes	\boxtimes	No
13.0	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,	Ш	103		140
	hazardous, municipal (including infectious & chemotherapeutic),				
	residual) and the amount to be treated, stored, re-used or disposed.				
	19.0.1 Type & Amount				
20.0	Will your project involve the removal of coal, minerals,		Yes	\boxtimes	No
20.0	contaminated media, or solid waste as part of any earth disturbance	ш	103		140
	activities?				
21.0	Does your project involve installation of a field constructed		Yes	\boxtimes	No
21.0	underground storage tank? If "Yes", list each Substance & its	ш	. 00		
	Capacity. Note: Applicant may need a Storage Tank Site Specific				
	Installation Permit.				
	21.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
22.0	Does your project involve installation of an aboveground storage		Yes	\boxtimes	No
	tank greater than 21,000 gallons capacity at an existing facility? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	22.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
23.0	Does your project involve installation of a tank greater than		Yes	\boxtimes	No
	1,100 gallons which will contain a highly hazardous substance as				
	defined in DEP's Regulated Substances List, 2570-BK-DEP2724? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	23.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.	_		<u> </u>	
24.0	Does your project involve installation of a storage tank at a new	Ш	Yes	\boxtimes	No
	facility with a total AST capacity greater than 21,000 gallons? If				
	"Yes", list each Substance & its Capacity. <u>Note</u> : Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	24.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
	NOTE: If the project includes the installation of a regulated storage tank				
	generator systems, the project may require the use of a Department Cert				IUII IIST OT
	regulated storage tanks and substances, please go to www.dep.pa.gov se	earch tei			
25.0	Will the intended activity involve the use of a radiation source?		Yes	\boxtimes	No

CERTIFICATION

I certify that I have the authority to submit this application on behalf of the applicant named herein and that the information provided in this application is true and correct to the best of my knowledge and information.

For applicants supplying an EIN number: I am applying for a permit or authorization from the Pennsylvania Department of Environmental Protection (DEP). As part of this application, I will provide DEP with an accurate EIN number for the applicant entity. By filing this application with DEP, I hereby authorize DEP to confirm the accuracy of the EIN number provided with the Pennsylvania Department of Revenue. As applicant, I further consent to the Department of Revenue discussing the same with DEP prior to issuance of the Commonwealth permit or authorization.

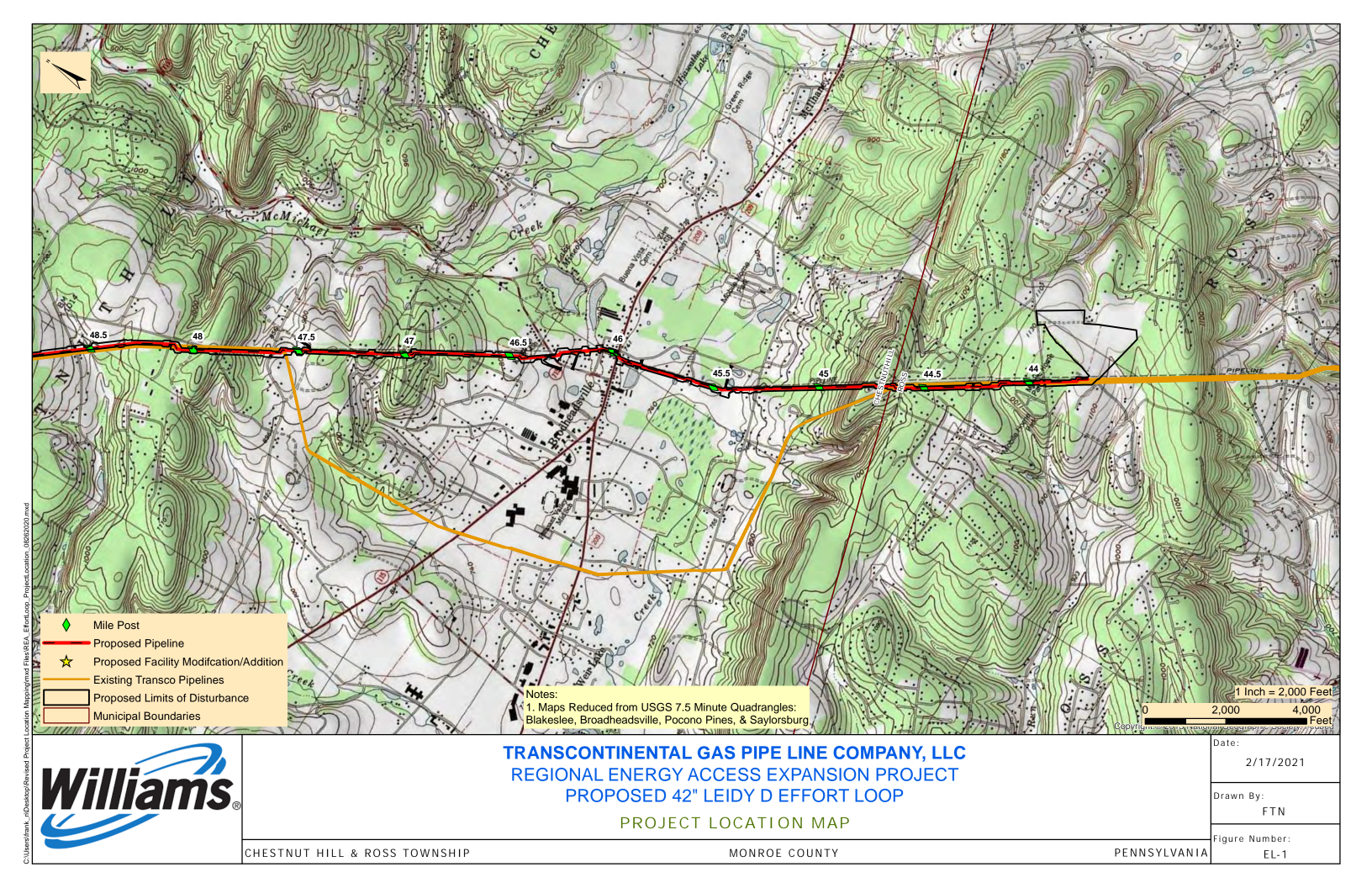
Type or Print Name Joseph E. Dean		
Jugh Sh-	Manager - Permitting	3/29/2021
Signature	Title	Date

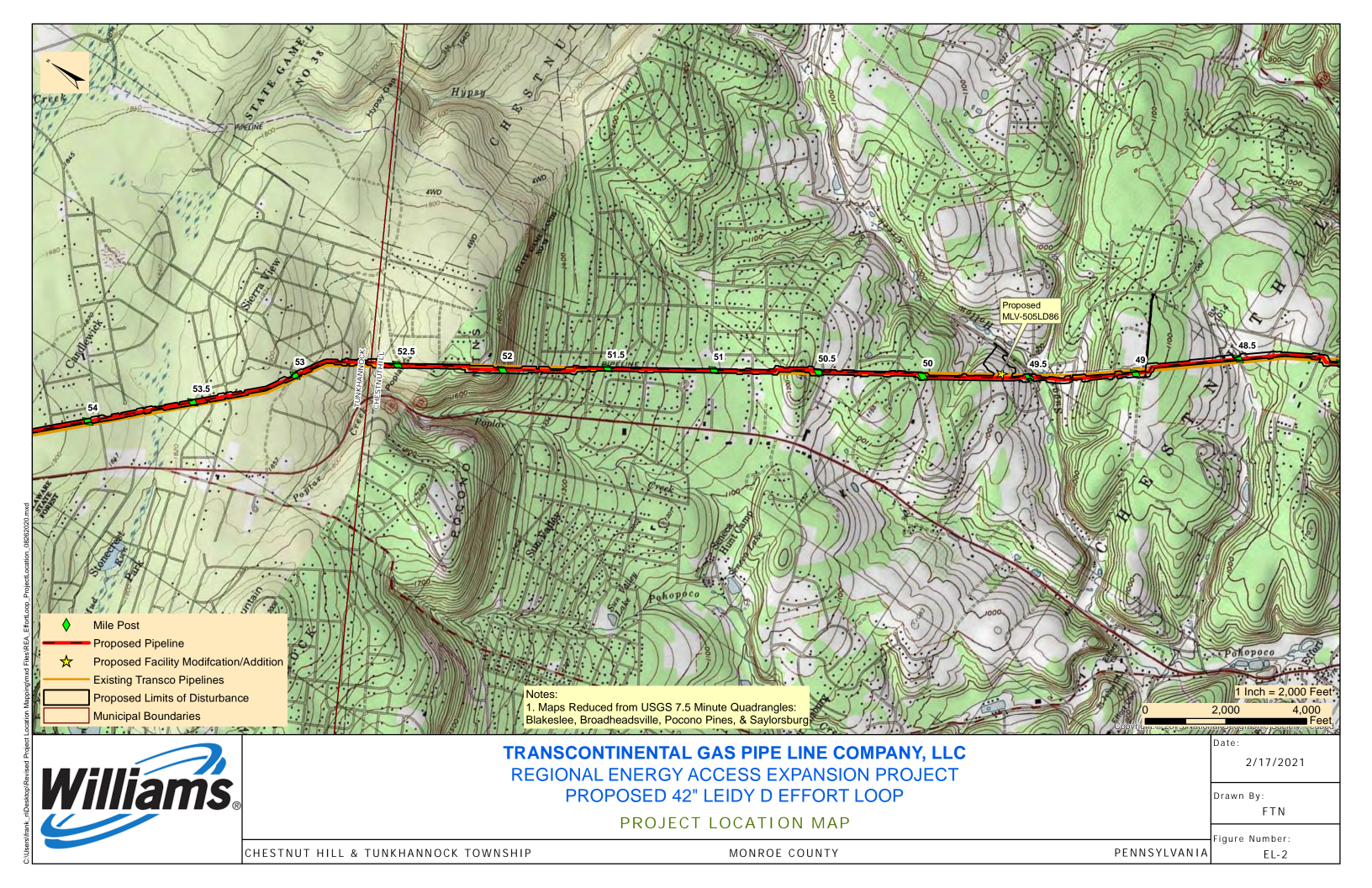


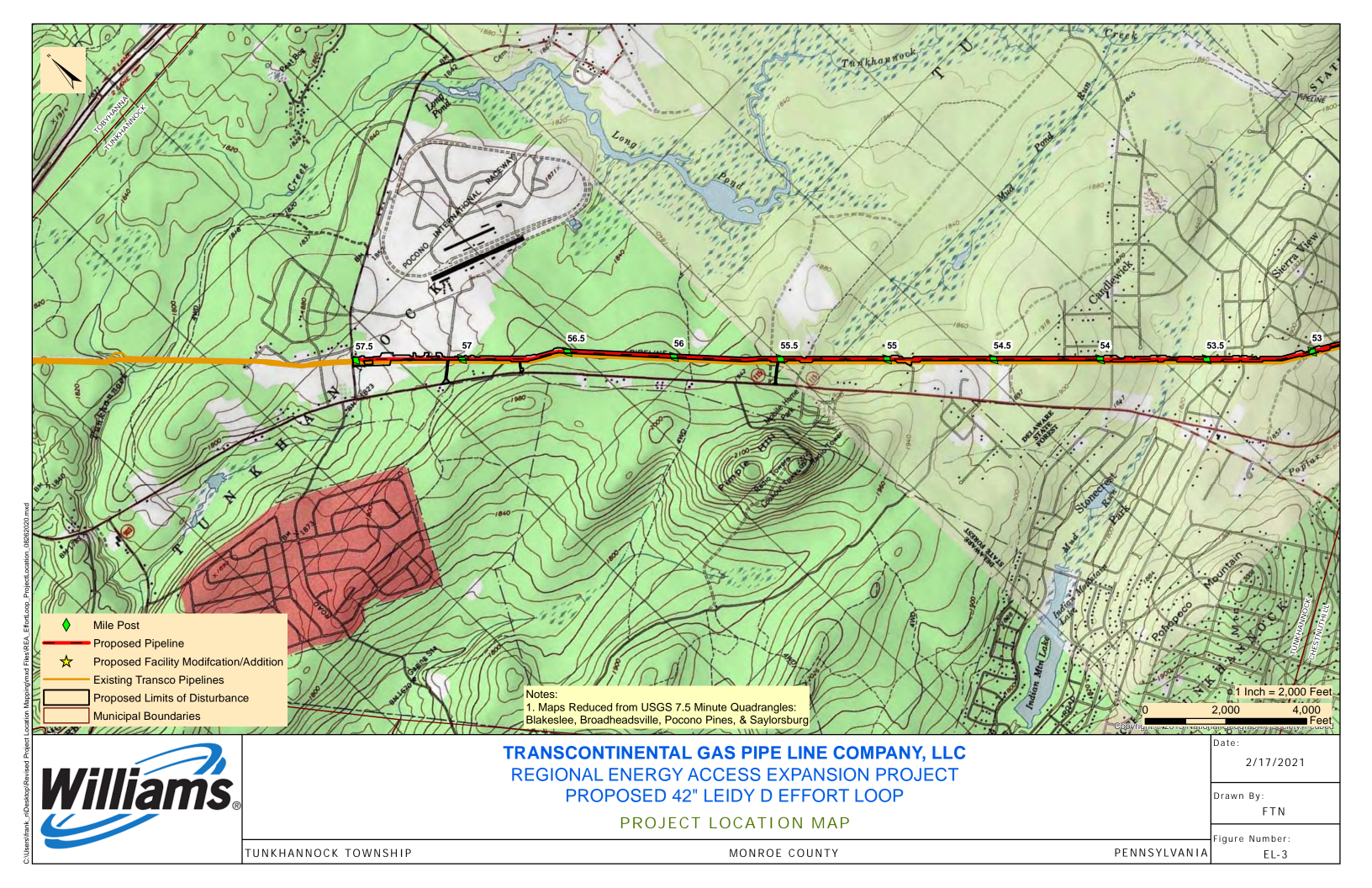
Requirement I – Project Location Map

Regional Energy Access Expansion Project – Effort Loop

April 2021









<u>UPS TRACKING</u> (1Z8797VV0394479597)

March 31, 2021

Tunkhannock Township Supervisors P.O. Box 203 1557 Long Pond Road Long Pond, PA 18334

Re: Regional Energy Access Expansion Project – Effort Loop

Stormwater Management Analysis

Tobyhanna & McMichaels Creek Stormwater Management Plan

Chestnuthill, Ross, and Tunkhannock Townships, Monroe County, Pennsylvania

Dear Tunkhannock Township Supervisors:

The purpose of this notice is to inform you of Transcontinental Gas Pipe Line Company, LLC's (Transco), a subsidiary of Williams Partners L.P. (Williams), intent to submit a Chapter 105 Water Obstruction and Encroachment Permit to the Pennsylvania Department of Environmental Protection (PADEP) in accordance with 25 Pennsylvania Code §105.13(e)(I)(v). Transco is providing this stormwater management analysis for Project impacts within the Tobyhanna Creek watershed / Stormwater Management Plan.

Project Description: Transco, indirectly owned by The Williams Companies, Inc. (Williams), is seeking authorization from the Federal Energy Regulatory Commission (FERC or Commission) under Section 7(c) of the Natural Gas Act and Part 157 of the Commission's regulations, to construct, own, operate, and maintain the proposed Project facilities. The Project is an expansion of Transco's existing natural gas transmission system that will enable Transco to provide an incremental 829,400 dekatherms per day (Dth/d) of year-round firm transportation capacity from the Marcellus Shale production area in northeastern Pennsylvania (PA) to multiple delivery points along Transco's Leidy Line in PA, Transco's mainline at the Station 210 Zone 6 Pooling Point in Mercer County, New Jersey (NJ) and multiple delivery points in Transco's Zone 6 in NJ, PA, and Maryland (MD).

The Effort Loop component of the Project will consist of approximately 13.8 miles of 42-inch pipeline colocated with existing Transco Leidy Lines between Mileposts 43.72 and 57.50 in Ross, Chestnuthill and Tunkhannock Townships, Monroe County. The new pipeline will tie-in to the existing 42-in Leidy Line "D" on both ends, completing the segment. With the segment completed, the existing pig traps (industry term for manifolds that launch or receive in-line inspection tools) at both tie-ins will no longer be needed and will therefore be removed, while the existing mainline valves will remain. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off of Sugar Hollow Road. The valve installation is a means to isolate gas flows. One Contractor Yard is proposed at the east end of the pipeline at MP 43.72. One remote anode groundbed will be installed at MP 43.72.

Stormwater Management Analysis: The proposed Project will have minimal impacts during construction and post-construction to stormwater storage and control, with no long-term impacts anticipated. There will be no impervious area associated with the pipeline installation in Tunkhannock Township within the Tobyhanna Creek watershed. All areas associated with the pipeline installation will be restored to preconstruction contours to preserve the existing condition and drainage patterns. This restoration shall limit the pipeline facilities from having adverse effects on stormwater control.

Enclosed you will find a Project Location Map outlining locations of the proposed Effort Loop and aboveground facilities, and General Information Form to assist in your review. Erosion and Sediment Control Plans were included with the ESCGP-3 Notification. If you have any comments, please direct comments to the PADEP Regional Permit Coordination Office at:

PADEP Regional Permit Coordination Office Rachel Carson State Office Building 400 Market Street Harrisburg, PA 17101

Sincerely,

Ryan J. Nelson, PWS WHM Consulting, LLC

cc: Joseph Dean, Transco

Enclosures: PADEP GIF Form

Project Location Map

From: UPS

To: SFOX@WHMGROUP.COM

Subject: UPS Delivery Notification, Tracking Number 1Z8797VV0394479597

Date: Thursday, April 1, 2021 2:44:55 PM



Hello, your package has been delivered.

Delivery Date: Thursday, 04/01/2021

Delivery Time: 02:43 PM Left At: INSIDE DELIV Signed by: KERNAN

WHM CONSULTING, INC

Tracking Number: <u>1Z8797VV0394479597</u>

TUNKHANNOCK TOWNSHIP SUPERVISORS

Ship To: 1557 LONG POND ROAD LONG POND, PA 18334

US

Number of Packages: 1

UPS Service: UPS Ground
Package Weight: 3.0 LBS

Reference Number: WILLIAMS 20-245, TASK 2C





Download the UPS mobile app

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For Questions, Visit Our Help and Support Center



Requirement A-2 – General Information Form

Regional Energy Access Expansion Project – Effort Loop

April 2021

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

GENERAL INFORMATION FORM – AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This form is used by the Department of Environmental Protection (DEP) to inform our programs regarding what other DEP permits or authorizations may be needed for the proposed project or activity. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the DEP.

Related ID#s (If	Known)		DE	P USE ON	LY		
Client ID#	APS ID#		Date Rece	Date Received & General Notes			
Site ID#	Auth ID#						
Facility ID#							
	CLIENT INFOR	MATIO	N				
	ient Type / Code		Dun & Brad	street ID#	ŧ		
163321 LL							
Legal Organization Name or Registe			ployer ID# (EIN)	Is the El			
Transcontinental Gas Pipe Line Compa	<u> </u>		1079400	☐ Yes		NO	
State of Incorporation or Registratio		Corpora					
	[Association	n/Organ	nization	
- 		_ Estate/1		_			
Individual Last Name	First Name	MI	Suff	İX			
Additional Individual Last Name	First Name	MI	Suff	ix			
Mailing Address Line 1	M	lailing Ac	ldress Line 2	<u> </u>			
2800 Post Oak Blvd, Level 11							
Address Last Line – City	State	ZIP		ountry			
Houston	TX	770		Inites State			
Client Contact Last Name	First Name		MI	S	uffix		
Dean Client Contact Title	Joseph r	Phone	Ext		ell Pho		
Manager, Permitting		713) 215-		C	eli Pho	ne	
Email Address		110) 210	FAX				
Joseph.Dean@Williams.com			IAA				
	SITE INFORM	MATION					
DEP Site ID# Site Name							
	Access Expansion Projec	ct - Effort	Loop				
EPA ID#	stimated Number of E			Site		-	
Description of Site							
The Project is an expansion of an exist	ing natural gas transmis	sion syste	em consisting of pi	pelines and	d additio	onal	
ancillary facilities.							
Tax Parcel ID(s):			T				
	cipality(ies)		City	Boro	Twp	State	
Monroe Ross,	Chestnuthill, Tunkhann	ock		 		PA	
				 	┞╠┤		
				 	┞╠┤		
				$\vdash \vdash$	 		
Site Location Line 1	C:4	e Locatio	n Line 2	ΙШ			
Eastern Terminus: 40.896796, -75.370			m Line 2 minus: 41.053413,	- 75 52617	78		
Site Location Last Line – City	Sta		IIIIIus. 41.053413, I P+4	-13.32011	10		
Eastern Terminus: Saylorsburg	PA		3353				
Western Terminus: Long Pond	PA		8334				

0210-PM-PIO0001 Rev. 10/2020 Application

Eastern Terminus: From 209: heading East – Turn Right onto Frable Rd/T432. Follow for 1.7 miles. Turn Right onto Meixsell Valley Road/T361. Follow for .2 miles then turn left. Destination is in ~340 feet. Heading West-Turn Left onto Rte 115. Follow for 1.1 miles, then turn right onto Meixsell Valley Rd/T361. Continue for 1.4 miles then turn left. Destination is in ~340 feet.

Western Terminus: From I-80: Heading East- Take exit 284 for PA-115 towards Blakeslee. Keep right at the fork, follow signs for Lake Harmony/Brodheadsville and merge on PA-115 S. Follow for 3.2 miles. Turn Left onto Long Pond Road. Destination will be in ~.2 miles. Heading West- Take exit 384 for PA-115 S. Turn left onto PA-115 S. Follow for 3.4 miles. Turn Left onto Long Pond Rd. Destination will be in ~.2 miles.

	les. Turr Leit Onto Long i Ond ita. L			mico.			
Site C	Contact Last Name	First N	ame		MI	Sı	uffix
Henry		Josh					
Site C	Contact Title		Site (Contact Firm			
Enviro	nmental Specialist		Trans	continental G	as Pipe Line	Company, LI	LC.
	g Address Line 1			ng Address L		' '	
	Commerce Drive, Park Place 2			.9 / (000 -			
	ng Address Last Line – City		State	ZIP+4			
	_						
Pittsb			PA .	15275			
Phone		AX		l Address			
(412)	787- 4277		Josh.	Henry@Willia	ms.com		
NAIC	S Codes (Two- & Three-Digit Codes -	List All That Ap	oply)		6-Digit Code	(Optional)	
221	,				•	` ' '	
Client	to Site Relationship						
OWN							
OWIN	<u> </u>	= 4 011 1=1	, w. = 0 D				
		FACILITY	INFORI	MATION			
Modif	ication of Existing Facility					Yes	No
1.	Will this project modify an existi	ng facility, s	vstem. or	activity?			
2.	Will this project involve an addit				or activity?	\boxtimes	Ħ
	If "Yes", check all relevant facility t						
	The state of all relevant lacility is	ypes and pro	VIUE DEF 16	acinty identific	alion number	S Delow.	
	Facility Type	DEP Fac II	D#	Facility Type	•	DI	EP Fac ID#
П	Air Emission Plant				rals Mining Oper		
Ħ	Beneficial Use (water)		— 片	Laboratory Loc			
Ħ	Blasting Operation		— H	•	g Cleanup Locati	ion	
Ħ	Captive Hazardous Waste Operation		— H		Treatment / Lan		
Ш	Capitro Hazardodo Wasto Operation			Recycling Proj			
	Coal Ash Beneficial Use Operation			Municipal Was			
Ħ	Coal Mining Operation		<u></u>		oachment Locat	ion	
Ħ	Coal Pillar Location	-	— H	Oil & Gas Loca	ation		
Ħ	Commercial Hazardous Waste Operation		—	Oil & Gas Wate	er Poll Control Fa	acility	
Ħ	Dam Location		—— 吊	Public Water S			
Ħ	Deep Mine Safety Operation -Anthracite		— H	Radiation Faci			
H	Deep Mine Safety Operation -Bituminous		—— H	Residual Wast	•		
H	Deep Mine Safety Operation -Ind Minerals		—— H	Storage Tank I			
H	Encroachment Location (water, wetland)		—— H	-	Control Facility		
H	Erosion & Sediment Control Facility		—— H	Water Resource	•		
H	Explosive Storage Location	-	— 🗒		nl Gas Transmi		
Ш	Explosive Storage Location		🖂	Other: Matura	ii Gas Tialisiiii	551011	
	Latitude/Longitude		Latitude			Longitude	a
	Point of Origin	Degrees	Minutes		Degrees	Minutes	Seconds
Eacto	rn Terminus	40	53	48	75	22	14
	ern Terminus	41	03	12	75	31	34
			03				34
	ontal Accuracy Measure	Feet		or-		eters	
Horiz	ontal Reference Datum Code			n Datum of 19			
		=		n Datum of 19			
			ld Geodetic	System of 19	984		
Horiz	ontal Collection Method Code	GISDR					
Refer	ence Point Code	CNTAR	<u> </u>				
Altitu	de	Feet		or-	Me	eters	
	de Datum Name		National G	eodetic Vertic			
Altitu	ue Datuili Naille	Attitude Datum Name					

Application	. 10/2020				
		✓ The Newth Ass	ariaan Vartiaal	Datum of 1000) (NAV/D00)
Altitude (Vertical) Lo	eastion Datum Calla		erican Vertical TOPO	Datum of 1988	3 (NAVD88)
Geometric Type Cod		POINT	1000		
Data Collection Date		2020			
Source Map Scale N		1 Inch(es) =	2,000	Feet
- Courto map court is	or	Centime		2,000	Meters
_			(-)		
	F	ROJECT INFOR	MATION		
Project Name					
Regional Energy Acce	ss Expansion Project	- Effort Loop			
Project Description					P 1 4 1 24
The Effort Loop compo					
existing Transco Leidy Monroe County. The r					
segment. With the seg					
line inspection tools) a					
mainline valves will rer					
49.6 off of Sugar Hollo					
proposed at the east e					
MP 43.72.		<u> </u>	<u> </u>		
Project Consultant La	ast Name	First Name		MI	Suffix
Nelson		Ryan			
Project Consultant Ti Senior Project Manage		Consulti	ng Firm Insulting, LLC		
Mailing Address Line			Address Line 2	2	
2525 Green Tech Drive		wiaiiiig /	Address Line 2	_	
Address Last Line – (State		ZIP+4	
State College	,	PA		16803	
Phone	Ext FAX	Email	Address		
(814) 689-1650	102		whmgroup.co	m	
Time Schedules	Project Milestone	(Optional)			
March 2021	Submit 401 WQC	- / /			
April 2021	Submit Chapter 10				
3 rd Quarter of 2022	Commence Constr	uction			
December 2023	In-service Date				
	cated in or within a			☐ No	
	nmental Justice of	community as			
defined by DEF	?				
To determine	e if the project is located	d in or within a 0.5-mile	radius of an envi	ronmental justic	e community, please use
	nvironmental Justice Are				o community, product doc
2. Have you info	rmed the surroundi	ing community	⊠ Yes	П No	
	mitting the applic		<u>⊿</u> 103		
Department?	mitting the applic	oution to the			
20pa.					
Method of notif	ication:				
1) Open house sc	hedule mailed to affecte	ed parties;			
· · · · · · · · · · · · · · · · · · ·		uses placed in newspape	ers_		
of general circulat	ion in the Project area;				
		n-person) held in the cou	<u>nty</u>		
of each major proj					
	·				
4) Newspaper a	·	to commencement	<u>of</u>		

5) Notification to businesses potentially affected by construction;

	F - *** -					
	6) Designation of a point of contact for stakeholder communication;					
	7) A Project toll free telephone number for public inquiries; and					
	•8) A Project website with periodic updates of relevant information.					
3.	Have you addressed community concerns that Yes		No		N/A	
	were identified?					
	If no, please briefly describe the community concerns that have been express	ed and not	addressed.			
4.	Is your project funded by state or federal grants?	\boxtimes	No			
	Note: If "Yes", specify what aspect of the project is related to the grant and provide	de the gran	t source, co	ntact p	person	
	and grant expiration date.	•		•		
	A (D : . (D)					
	Aspect of Project Related to Grant					
	Grant Source:					
	Grant Contact Person:					
	Grant Expiration Date:					
5.	Is this application for an authorization on	П	No			
<u> </u>	Appendix A of the Land Use Policy? (For	_				
	referenced list, see Appendix A of the Land Use					
	Policy attached to GIF instructions)					
	Note: If "No" to Question 5, the application is not subject to the Land Use Policy.					
	If "Yes" to Question 5, the application is subject to this policy and the Applicant should answer the additional					
	questions in the Land Use Information section.					
	LAND USE INFORMATION					
Note	: Applicants should submit copies of local land use approvals or other	evidence	of compl	iance	with local	
	rehensive plans and zoning ordinances.	CVIGCTICC	or compr	aricc	with local	
1.	Is there an adopted county or multi-county comprehensive plan?	\boxtimes	Yes	П	No	
2.	Is there a county stormwater management plan?	\boxtimes	Yes	Ħ	No	
3.	Is there an adopted municipal or multi-municipal comprehensive	\boxtimes	Yes	一	No	
0.	plan?			_		
4.	Is there an adopted county-wide zoning ordinance, municipal zoning	\boxtimes	Yes	П	No	
••	ordinance or joint municipal zoning ordinance?			_		
	Note: If the Applicant answers "No" to either Questions 1, 3 or 4, the provisions	of the PA M	IPC are not	applic	able and the	
	Applicant does not need to respond to questions 5 and 6 below.					
	If the Applicant answers "Yes" to questions 1, 3 and 4, the Applicant shou	ld respond	to question	s 5 and	d 6 below.	
5.	Does the proposed project meet the provisions of the zoning	\boxtimes	Yes		No	
	ordinance or does the proposed project have zoning approval? If					
	zoning approval has been received, attach documentation.					
6.	Have you attached Municipal and County Land Use Letters for the		Yes	\boxtimes	No	
	project?					

* This Project is regulated by the Federal Energy Regulatory Commission (FERC) under the Natural Gas Act. FERC has exclusive jurisdiction over siting of the Project, therefore, local zoning is preempted.

COORDINATION INFORMATION

<u>Note</u>: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 utilizing the <u>Project Review Form</u>.

	activity will be a mining project (i.e., mining of coal or industrial mineral on of a coal or industrial minerals preparation/processing facility), respond				
If the a	activity will not be a mining project, skip questions 1.0 through 2.5 and b	egin with	question	3.0.	
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip to Question 2.0.		Yes	\boxtimes	No
1.1	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be equal to or greater than 200 tons/day?		Yes		No
1.2	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be greater than 50,000 tons/year?		Yes		No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners will be used?		Yes		No
1.4	For this coal mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
1.5	Will this coal mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No
1.6	Will this coal mining project involve underground coal mining to be conducted within 500 feet of an oil or gas well?		Yes		No
2.0	Is this a non-coal (industrial minerals) mining project? If "Yes", respond to 2.1-2.6. If "No", skip to Question 3.0.		Yes		No
2.1	Will this non-coal (industrial minerals) mining project involve the crushing and screening of non-coal minerals other than sand and gravel?		Yes	Ш	No
2.2	Will this non-coal (industrial minerals) mining project involve the crushing and/or screening of sand and gravel with the exception of wet sand and gravel operations (screening only) and dry sand and gravel operations with a capacity of less than 150 tons/hour of unconsolidated materials?		Yes		No
2.3	Will this non-coal (industrial minerals) mining project involve the construction, operation and/or modification of a portable non-metallic (i.e., non-coal) minerals processing plant under the authority of the General Permit for Portable Non-metallic Mineral Processing Plants (i.e., BAQ-PGPA/GP-3)?		Yes		No
2.4	For this non-coal (industrial minerals) mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
2.5	Will this non-coal (industrial minerals) mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No

3.0	Will your project, activity, or authorization have anything to do with a well related to oil or gas production, have construction within 200 feet of, affect an oil or gas well, involve the waste from such a well, or string power lines above an oil or gas well? If "Yes", respond to 3.1-3.3. If "No", skip to Question 4.0.		Yes		No
3.1	Does the oil- or gas-related project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water (including wetlands)?		Yes		No
3.2	Will the oil- or gas-related project involve discharge of industrial wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> .		Yes		No
3.3	Will the oil- or gas-related project involve the construction and operation of industrial waste treatment facilities?		Yes		No
4.0	Will the project involve a construction activity that results in earth disturbance? If "Yes", specify the total disturbed acreage. 4.0.1 Total Disturbed Acreage + / - 262		Yes		No
	4.0.2 Will the project discharge or drain to a special protection water (EV or HQ) or an EV wetland?		Yes		No
	4.0.3 Will the project involve a construction activity that results in earth disturbance in the area of the earth disturbance that are contaminated at levels exceeding residential or non-residential medium-specific concentrations (MSCs) in 25 Pa. Code Chapter 250 at residential or non-residential construction sites, respectively?		Yes		No
5.0	Does the project involve any of the following: water obstruction and/or encroachment, wetland impacts, or floodplain project by the Commonwealth/political subdivision or public utility? If "Yes", respond to 5.1-5.7. If "No", skip to Question 6.0.		Yes		No
5.1	Water Obstruction and Encroachment Projects – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water?		Yes		No
5.2	Wetland Impacts – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a wetland?		Yes		No
5.3	Floodplain Projects by the Commonwealth, a Political Subdivision of the Commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?		Yes		No
5.4	Is your project an interstate transmission natural gas pipeline?		Yes	<u> </u>	No
5.5	Does your project consist of linear construction activities which result in earth disturbance in two or more DEP regions AND three or more counties?	⊠ 	Yes		No
5.6	Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management?		Yes		No
5.7	Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management?		Yes		No
6.0	Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system?		Yes		No

		<u> </u>		_	
6.1	Will the project involve discharge of industrial waste stormwater or wastewater from an industrial activity or sewage to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?		Yes		No
7.0			Yes	\boxtimes	No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?	Ш	res		INO
8.0	Will the project involve construction of sewage treatment facilities,		Yes	\boxtimes	No
	sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable.				
	8.0.1 Estimated Proposed Flow (gal/day)				
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?		Yes		No
	9.0.1 Was Act 537 sewage facilities planning submitted and		Yes		No
	approved by DEP? If "Yes" attach the approval letter. Approval required prior to 105/NPDES approval.				
10.0	Is this project for the beneficial use of biosolids for land application		Yes	\boxtimes	No
10.0	within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry		165		INO
	tons per year).				
	10.0.1 Gallons Per Year (residential septage)				
	10.0.2 Dry Tons Per Year (biosolids)				
11.0	Does the project involve construction, modification or removal of a		Yes	\boxtimes	No
	dam? If "Yes", identify the dam.	_			
	11.0.1 Dam Name				
12.0	Will the project interfere with the flow from, or otherwise impact, a		Yes	\boxtimes	No
	dam? If "Yes", identify the dam.				
	12.0.1 Dam Name				
13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC, etc.)?		Yes		No
	13.0.1 If "Yes", is the operation subject to the agricultural exemption in 35 P.S. § 4004.1?		Yes	\boxtimes	No
	13.0.2 If the answer to 13.0.1 is "No", identify each type of emission followed by the estimated amount of that emission.		- :		00 007
	Enter all types & amounts of emissions; separate each set Single HAP - 0.01; Total HAP - 0.01; C with semicolons.				
14.0	Does the project include the construction or modification of a drinking water supply to serve 15 or more connections or 25 or more people, at least 60 days out of the year? If "Yes", check all proposed		Yes		No
	sub-facilities. 14.0.1 Number of Persons Served				
	14.0.2 Number of				
	Employee/Guests				
	14.0.3 Number of Connections				_
	14.0.4 Sub-Fac: Distribution System		Yes		No
	14.0.5 Sub-Fac: Water Treatment Plant		Yes		No
	14.0.6 Sub-Fac: Source		Yes		No
	14.0.7 Sub-Fac: Pump Station		Yes		No
	14.0.8 Sub Fac: Transmission Main		Yes		No
	14.0.9 Sub-Fac: Storage Facility		Yes		No

15.0	Will your project include infiltration of storm water or waste water	\boxtimes	Yes	П	No
10.0	to ground water within one-half mile of a public water supply well,		. 55		
	spring or infiltration gallery?				
16.0	Is your project to be served by an existing public water supply? If	П	Yes	\boxtimes	No
1010	"Yes", indicate name of supplier and attach letter from supplier stating		. 55		
	that it will serve the project.				
	16.0.1 Supplier's Name				
	16.0.2 Letter of Approval from Supplier is Attached	П	Yes	П	No
17.0	Will this project be served by on-lot drinking water wells?	Ħ	Yes		No
18.0	Will this project involve a new or increased drinking water	Ħ	Yes	$\overline{\square}$	No
10.0	withdrawal from a river, stream, spring, lake, well or other water	ш	. 00		
	bod(ies)? If "Yes", reference Safe Drinking Water Program.				
	18.0.1 Source Name				
19.0	Will the construction or operation of this project involve treatment,	$\overline{}$	Yes	\boxtimes	No
13.0	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,	Ш	103		140
	hazardous, municipal (including infectious & chemotherapeutic),				
	residual) and the amount to be treated, stored, re-used or disposed.				
	19.0.1 Type & Amount				
20.0	Will your project involve the removal of coal, minerals,		Yes	\boxtimes	No
20.0	contaminated media, or solid waste as part of any earth disturbance	ш	103		140
	activities?				
21.0	Does your project involve installation of a field constructed		Yes	\boxtimes	No
21.0	underground storage tank? If "Yes", list each Substance & its	ш	. 00		
	Capacity. Note: Applicant may need a Storage Tank Site Specific				
	Installation Permit.				
	21.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
22.0	Does your project involve installation of an aboveground storage		Yes	\boxtimes	No
	tank greater than 21,000 gallons capacity at an existing facility? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	22.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
23.0	Does your project involve installation of a tank greater than		Yes	\boxtimes	No
	1,100 gallons which will contain a highly hazardous substance as				
	defined in DEP's Regulated Substances List, 2570-BK-DEP2724? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	23.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.	_		<u> </u>	
24.0	Does your project involve installation of a storage tank at a new	Ш	Yes	\boxtimes	No
	facility with a total AST capacity greater than 21,000 gallons? If				
	"Yes", list each Substance & its Capacity. <u>Note</u> : Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	24.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
	NOTE: If the project includes the installation of a regulated storage tank				
	generator systems, the project may require the use of a Department Cert				IUII IIST OT
	regulated storage tanks and substances, please go to www.dep.pa.gov se	earch tei			
25.0	Will the intended activity involve the use of a radiation source?		Yes	\boxtimes	No

CERTIFICATION

I certify that I have the authority to submit this application on behalf of the applicant named herein and that the information provided in this application is true and correct to the best of my knowledge and information.

For applicants supplying an EIN number: I am applying for a permit or authorization from the Pennsylvania Department of Environmental Protection (DEP). As part of this application, I will provide DEP with an accurate EIN number for the applicant entity. By filing this application with DEP, I hereby authorize DEP to confirm the accuracy of the EIN number provided with the Pennsylvania Department of Revenue. As applicant, I further consent to the Department of Revenue discussing the same with DEP prior to issuance of the Commonwealth permit or authorization.

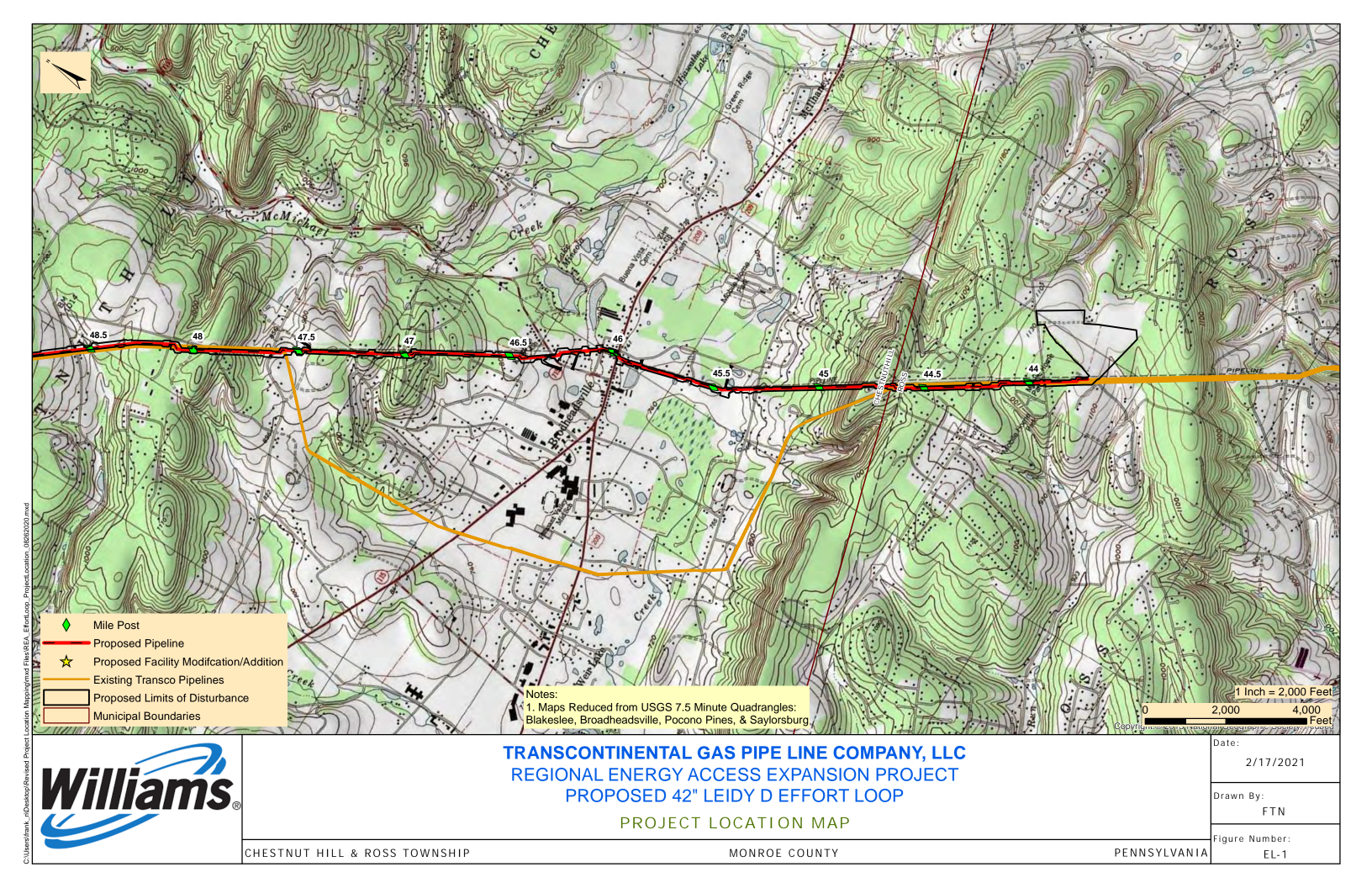
Type or Print Name Joseph E. Dear	1	
July 15/h	Manager - Permitting	3/29/2021
Signature	Title	Date

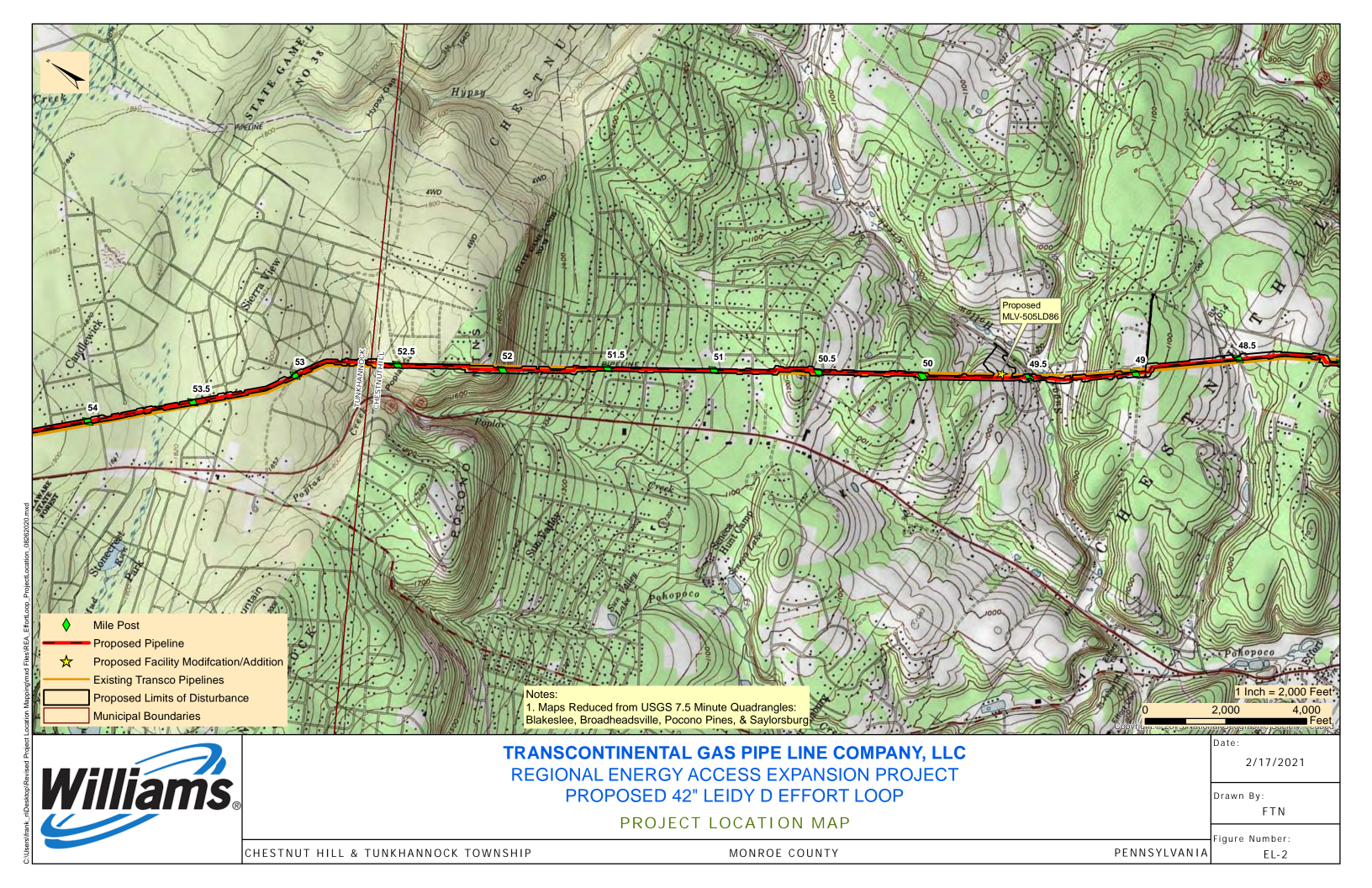


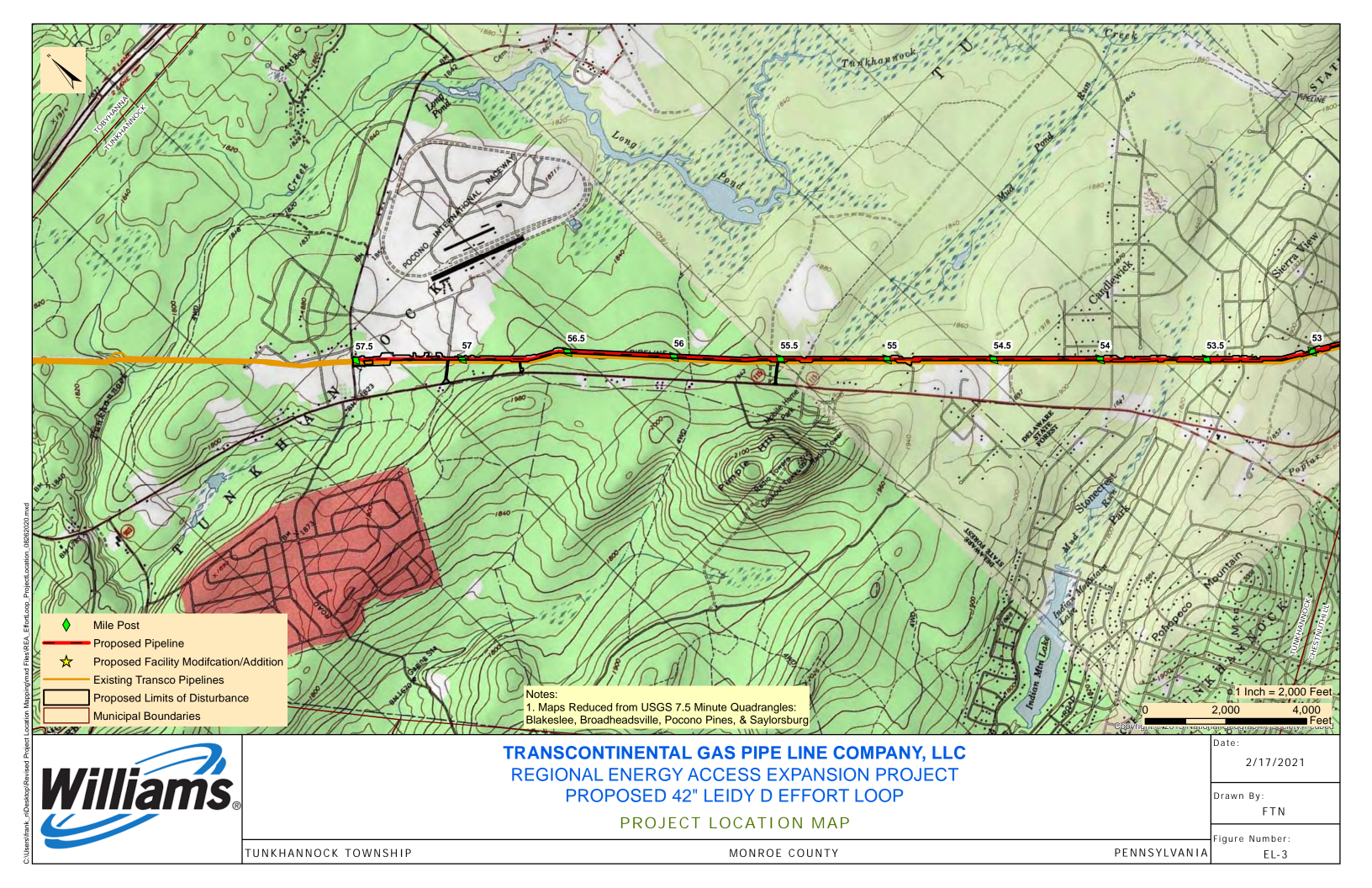
Requirement I – Project Location Map

Regional Energy Access Expansion Project – Effort Loop

April 2021









Regional Energy Access Expansion Project – Effort Loop

April 2022 Notifications



April 06, 2022

Chestnuthill Township P.O. Box 243, 271 Route 715 Brodheadsville, PA 18322

Re: Regional Energy Access Expansion Project – Effort Loop

Stormwater Management Analysis - Updated

Tobyhanna & McMichaels Creek Stormwater Management Plan

Chestnuthill, Ross, and Tunkhannock Townships, Monroe County, Pennsylvania

Dear Chestnuthill Township Supervisors:

Transcontinental Gas Pipe Line Company, LLC (Transco), a subsidiary of Williams Partners L.P. (Williams), submitted a Chapter 105 Water Obstruction and Encroachment Permit to the Pennsylvania Department of Environmental Protection (PADEP) in April 2021. Transco has updated the application in response to PADEP Technical Deficiencies and is providing the updated materials to Chestnuthill Township. The application has been developed in accordance with 25 Pennsylvania Code §105.13(e)(I)(v). Transco is providing this stormwater management analysis for Project impacts within the McMichaels Creek watershed / Stormwater Management Plan

Project Description: Transco, indirectly owned by The Williams Companies, Inc (Williams), is seeking authorization from the Federal Energy Regulatory Commission (FERC or Commission) under Section 7(c) of the Natural Gas Act and Part 157 of the Commission's regulations, to construct, own, operate, and maintain the proposed Project facilities. The Project is an expansion of Transco's existing natural gas transmission system that will enable Transco to provide an incremental 829,400 dekatherms per day (Dth/d) of year-round firm transportation capacity from the Marcellus Shale production area in northeastern Pennsylvania (PA) to multiple delivery points along Transco's Leidy Line in PA, Transco's mainline at the Station 210 Zone 6 Pooling Point in Mercer County, New Jersey (NJ) and multiple delivery points in Transco's Zone 6 in NJ, PA, and Maryland (MD).

The Effort Loop component of the Project will consist of approximately 13.8 miles of 42-inch pipeline colocated with existing Transco Leidy Lines between Mileposts 43.72 and 57.50 in Ross, Chestnuthill and Tunkhannock Townships, Monroe County. The new pipeline will tie-in to the existing 42-in Leidy Line "D" on both ends, completing the segment. With the segment completed, the existing pig traps (industry term for manifolds that launch or receive in-line inspection tools) at both tie-ins will no longer be needed and will therefore be removed, while the existing mainline valves will remain. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off Sugar Hollow Road. The valve installation is a means to isolate gas flows. One Contractor Yard is proposed at the east end of the pipeline at MP 43.72. One remote anode groundbed will be installed at MP 43.72.

Stormwater Management Analysis: The proposed Project will have minimal impacts during construction and post-construction to stormwater storage and control, with no long-term impacts anticipated. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off Sugar Hollow Road. The mainline valve installation will result in impervious area, which will be mitigated through a post-construction stormwater management (PCSM) design approved by the Pennsylvania Department of Environmental Protection.

There will be no impervious area associated with the pipeline installation in Chestnuthill Township within the McMichaels Creek watershed. All areas associated with the pipeline installation will be restored to preconstruction contours to preserve the existing condition and drainage patterns. This restoration shall limit the pipeline facilities from having adverse effects on stormwater control.

Enclosed you will find a Project Location Map outlining locations of the proposed Effort Loop and aboveground facilities, and General Information Form to assist in your review. Erosion and Sediment Control Plans and Post Construction Stormwater Management Plans were included with the ESCP Notification. If you have any comments, please direct comments to the PADEP Regional Permit Coordination Office at:

PADEP Regional Permit Coordination Office Rachel Carson State Office Building 400 Market Street Harrisburg, PA 17101

Sincerely,

Ryan J. Nelson, PWS WHM Consulting, LLC

cc: Joseph Dean, Transco

Enclosures: PADEP GIF Form

Project Location Map

From: UPS

To: SFOX@WHMGROUP.COM

Subject: UPS Delivery Notification, Tracking Number 1Z8797VV0391807540

Date: Friday, April 8, 2022 10:08:59 AM



Hello, your package has been delivered.

Delivery Date: Friday, 04/08/2022

Delivery Time: 10:06 AM

WHM CONSULTING, INC

Tracking Number: <u>1Z8797VV0391807540</u>

CHESTNUTHILL TOWNSHIP

Ship To: 271 ROUTE 715

BRODHEADSVILLE, PA 18322

US

Number of Packages: 1

UPS Service: UPS Ground Package Weight: 3.0 LBS

Reference Number: WILLIAMS-20-245, T2C

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For Questions, Visit Our Help and Support Center



Requirement A-2 – General Information Form

Regional Energy Access Expansion Project – Effort Loop

April 2022

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

GENERAL INFORMATION FORM – AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This form is used by the Department of Environmental Protection (DEP) to inform our programs regarding what other DEP permits or authorizations may be needed for the proposed project or activity. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the DEP.

Related ID	DEP USE ONLY					
Client ID#	` APS ID#		Date Rece	ived & Gene	ral Notes	
Site ID#	Auth ID#					
Facility ID#						
	CLIENT INFO	DRMATIO	N			
DEP Client ID#	Client Type / Code		Dun & Brad	street ID#		
163321	LLC	_		1- 42 =	N - 00	110
Legal Organization Name or Reg	_		nployer ID# (EIN)	Is the El		
Transcontinental Gas Pipe Line Co	ompany, LLC	74	-1079400	☐ Yes		NO
State of Incorporation or Regist	ration of Fictious Name	☐ Corpor		Partnershi	. —	LP 🗌 LP
				Associatio	n/Organ	ization
		☐ Estate/				
Individual Last Name	First Name	MI	Suffi	X		
Additional Individual Last Name	First Name	MI	Suffi	X		
	ot Hamo	.***	Cum			
Mailing Address Line 1		Mailing A	ddress Line 2			
2800 Post Oak Blvd, Level 11						
Address Last Line – City	State			ountry		
Houston	TX	77		nites State		
Client Contact Last Name	First Name		MI	S	uffix	
Dean Client Contact Title	Joseph	Phone	Ext		ell Pho	no
Manager, Permitting		(713) 215		C	en 61101	ii c
Email Address		(1.10) 2.10	FAX			
Joseph.Dean@Williams.com			. 7.00			
	SITE INFOR	RMATION	l			
DEP Site ID# Site Name						
	rgy Access Expansion Pro	<u>ject - Effo</u> rt	Loop			
EPA ID#	Estimated Number of			Site		
Description of Site						
The Project is an expansion of an	existing natural gas transm	nission syst	em consisting of pip	elines and	d additio	nal
ancillary facilities.						
Tax Parcel ID(s):	/unicipality/ica\		City	Boro	Turn	State
	Municipality(ies) Ross, Chestnuthill, Tunkhai	nnock		Boro	Twp	PA
INIOI II OG	1033, Onestriutini, Turikilai	IIIOON				ι Δ
					┟╫╢	
-						
Site Location Line 1		Site Location	on Line 2			
Eastern Terminus: 40.896796, -75	5.370606 \	Nestern Te	rminus: 41.053413,	-75.52617	78	
Site Location Last Line - City			IP+4		_	
Eastern Terminus: Saylorsburg			8353			
Western Terminus: Long Pond	F	PA 1	8334			

Detailed Written Directions to Site

0210-PM-PIO0001 Rev. 10/2020 Application

Eastern Terminus: From 209: heading East – Turn Right onto Frable Rd/T432. Follow for 1.7 miles. Turn Right onto Meixsell Valley Road/T361. Follow for .2 miles then turn left. Destination is in ~340 feet. Heading West-Turn Left onto Rte 115. Follow for 1.1 miles, then turn right onto Meixsell Valley Rd/T361. Continue for 1.4 miles then turn left. Destination is in ~340 feet.

Western Terminus: From I-80: Heading East- Take exit 284 for PA-115 towards Blakeslee. Keep right at the fork, follow signs for Lake Harmony/Brodheadsville and merge on PA-115 S. Follow for 3.2 miles. Turn Left onto Long Pond Road. Destination will be in ~.2 miles. Heading West- Take exit 384 for PA-115 S. Turn Left onto PA-115 S. Follow for 3.4 miles. Turn Left onto Long Pond Rd. Destination will be in ~.2 miles.

	iles. Turn Leit onto Long Pond Rd. D			IIIIes.			
Site C	Contact Last Name	First N	lame		MI	Su	ffix
Henry		Josh					
Site C	Contact Title		Site C	ontact Firm			
Enviro	onmental Specialist		Transe	continental Ga	as Pipe Line	Company, LL	C.
Mailir	ng Address Line 1		Mailin	g Address Li	ine 2		
2000	Commerce Drive, Park Place 2			_			
	ng Address Last Line – City		State	ZIP+4			
Pittsb	•		PA	15275			
Phon		λX		Address			
	787- 4277	171		Henry@Williar	ns com		
	S Codes (Two- & Three-Digit Codes – I	ist All That Ar			-Digit Code	(Ontional)	
221	S Codes (1wo- & Three-Digit Codes – I	isi Ali Tilai A	opiy)	U	-Digit Code	(Optional)	
	t to Site Relationship						
OWN	UP						
		FACILITY	/ INFORM	MATION			
Modif	fication of Existing Facility					Yes	No
1.	Will this project modify an existing	na facility, s	vstem, or a	ctivity?		\boxtimes	
2.	Will this project involve an additi				r activity?	Ħ	Ħ
	If "Yes", check all relevant facility ty					s below	_
	" ree , erreen am rerevant raemty ty	poo ana pro	22	omey racriamos		0 20.011.	
	Facility Type	DEP Fac II	D#	Facility Type		DE	P Fac ID#
	Air Emission Plant			Industrial Minera	als Mining Oper	ation	
	Beneficial Use (water)			Laboratory Loca			
	Blasting Operation	Land R		Land Recycling	Cleanup Locati	on	
	Captive Hazardous Waste Operation			Mine Drainage			
_				Recycling Proje			
닏	Coal Ash Beneficial Use Operation		닏	Municipal Waste			
닏	Coal Mining Operation	-	Ц	Oil & Gas Encro		ion	
님	Coal Pillar Location		님	Oil & Gas Locat			
님	Commercial Hazardous Waste Operation		님	Oil & Gas Wate			
H	Dam Location		H	Public Water Su			
H	Deep Mine Safety Operation -Anthracite		H	Radiation Facility	•		
H	Deep Mine Safety Operation -Bituminous Deep Mine Safety Operation -Ind Minerals	-	H	Residual Waste Storage Tank Lo	•		
H	Encroachment Location (water, wetland)	-	H	Water Pollution			
H	Erosion & Sediment Control Facility			Water Resource	•		
H	Explosive Storage Location		□	Other: Natural			
Ш	Explosive didrage Education		B	Other. Natural	Gas Hallsilli		
	Latitude/Longitude		Latitude			Longitude	1
	Point of Origin	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds
Faste	rn Terminus	40	53	48	75	22	14
	ern Terminus	41	03	12	75 75	31	34
		Feet	03				04
	ontal Accuracy Measure ontal Reference Datum Code		h America:	or Datum of 192		eters	
HOIIZ	ontal Reference Datum Code	_					
				Datum of 198			
	and all Calles d'an Et de la Cal		ia Geodetic	System of 19	ŏ4		
	ontal Collection Method Code	GISDR					
	ence Point Code	CNTAR					
Altitu	dΔ	Feet		or	· Me	eters	
	de Datum Name			endetic Vertica			

The North American Vertical Datum of 1988 (NAVD88) Altitude (Vertical) Location Datum Collection Method Code TOPO **Geometric Type Code POINT Data Collection Date** 2020 **Source Map Scale Number** 2,000 Inch(es) Feet 1 Centimeter(s) = Meters --or--PROJECT INFORMATION **Project Name** Regional Energy Access Expansion Project - Effort Loop **Project Description** The Effort Loop component of the Project will consist of approximately 13.8 miles of 42-inch pipeline co-located with existing Transco Leidy Lines between Mileposts 43.72 and 57.50 in Ross, Chestnuthill and Tunkhannock Townships, Monroe County. The new pipeline will tie-in to the existing 42-in Leidy Line "D" on both ends, completing the segment. With the segment completed, the existing pig traps (industry term for manifolds that launch or receive inline inspection tools) at both tie-ins will no longer be needed and will therefore be removed, while the existing mainline valves will remain. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off of Sugar Hollow Road. The valve installation is a means to isolate gas flows. One Contractor Yard is proposed at the east end of the pipeline at MP 43.72 (CY-MO-001). One remote anode groundbed is proposed at MP 43.72. МІ **Project Consultant Last Name First Name Suffix** Nelson Ryan **Project Consultant Title Consulting Firm** Senior Project Manager WHM Consulting, LLC Mailing Address Line 1 Mailing Address Line 2 2525 Green Tech Drive; Suite B Address Last Line - City State ZIP+4 State College PA 16803 **Email Address** Phone Ext FAX (814) 689-1650 102 ryann@whmgroup.com Time Schedules **Project Milestone (Optional)** March 2021 Submit 401 WQC April 2021 Submit Chapter 102 / 105 Permits 2nd Quarter of 2023 Commence Construction Fourth Quarter of In-service Date 2024 Yes \boxtimes No Is the project located in or within a 0.5-mile radius 1. of an Environmental Justice community as defined by DEP? To determine if the project is located in or within a 0.5-mile radius of an environmental justice community, please use the online Environmental Justice Areas Viewer. 2. Yes No Have you informed the surrounding community Ш prior to submitting the application to the Department? Method of notification: 1) Open house schedule mailed to affected parties; 2) Newspaper advertisements of open houses placed in newspapers of general circulation in the Project area; 3) Open houses (a mixture of virtual and in-person) held in the county of each major project scope item; 4) Newspaper advertisements prior to commencement of

construction, which will be placed in those same publications;

	5) Notification to businesses potentially affected by construction;				
	6) Designation of a point of contact for stakeholder communication;				
	7) A Project toll free telephone number for public inquiries; and				
	•8) A Project website with periodic updates of relevant information.				
3.	Have you addressed community concerns that Yes		No		N/A
	were identified? If no, please briefly describe the community concerns that have been express	ed and not	addrassad		
	in no, picase briefly describe the community concerns that have been express	cu anu noi	audicsseu.		
4.	Is your project funded by state or federal grants?	\boxtimes	No		
٠.	Note: If "Yes", specify what aspect of the project is related to the grant and provide			ntact	nerson
	and grant expiration date.	ue trie grai	it source, ce	maci	person
	Aspect of Project Related to Grant				
	Grant Source:				
	Grant Contact Person:				
	Grant Expiration Date:				
5.	Is this application for an authorization on		No		
	Appendix A of the Land Use Policy? (For				
	referenced list, see Appendix A of the Land Use				
	Policy attached to GIF instructions)				
	Note: If "No" to Question 5, the application is not subject to the Land Use Policy.				
	If "Yes" to Question 5, the application is subject to this policy and the Appli	cant should	d answer the	e addi	tional
	questions in the Land Use Information section.				
	LAND USE INFORMATION				
Note	: Applicants should submit copies of local land use approvals or other	evidence	of compl	iance	with local
	rehensive plans and zoning ordinances.		·		
1.	Is there an adopted county or multi-county comprehensive plan?	\boxtimes	Yes		No
2.	Is there a county stormwater management plan?		Yes		No
3.	Is there an adopted municipal or multi-municipal comprehensive	\boxtimes	Yes		No
	plan?				
4.	Is there an adopted county-wide zoning ordinance, municipal zoning	\boxtimes	Yes	Ш	No
	ordinance or joint municipal zoning ordinance?	(400		
	Note: If the Applicant answers "No" to either Questions 1, 3 or 4, the provisions	of the PA I	VIPC are no	appii	cable and the
	Applicant does not need to respond to questions 5 and 6 below. If the Applicant answers "Yes" to questions 1, 3 and 4, the Applicant shou	ld respond	to question	s 5 an	nd 6 below
5.	Does the proposed project meet the provisions of the zoning		Yes		No
0.	ordinance or does the proposed project have zoning approval? If		100		110
	zoning approval has been received, attach documentation.				
6.	Have you attached Municipal and County Land Use Letters for the		Yes	\boxtimes	No
	project?				
	* This Dusings is an explosed by the Endand Engage Described				
	* This Project is regulated by the Federal Energy Regulatory				

* This Project is regulated by the Federal Energy Regulatory Commission (FERC) under the Natural Gas Act. FERC has exclusive jurisdiction over siting of the Project, therefore, local zoning is preempted.

COORDINATION INFORMATION

<u>Note</u>: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 utilizing the <u>Project Review Form</u>.

If the activity will be a mining project (i.e. mining of coal or industrial minerals, coal refuse disposal and/or the

	activity will be a mining project (i.e., mining of coal or industrial minera on of a coal or industrial minerals preparation/processing facility), respond				
•	activity will not be a mining project, skip questions 1.0 through 2.5 and b	•		•	. 2.0 20.01
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip		Yes	3.0.	No
1.0	to Question 2.0.	Ш	103		110
1.1	Will this coal mining project involve coal preparation/ processing		Yes		No
	activities in which the total amount of coal prepared/processed will				
	be equal to or greater than 200 tons/day?				
1.2	Will this coal mining project involve coal preparation/ processing		Yes		No
	activities in which the total amount of coal prepared/processed will				
4.0	be greater than 50,000 tons/year?		Yes		No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners	Ш	res		No
	will be used?				
1.4	For this coal mining project, will sewage treatment facilities be	П	Yes		No
•••	constructed and treated waste water discharged to surface waters?	_		_	
1.5	Will this coal mining project involve the construction of a permanent		Yes		No
	impoundment meeting one or more of the following criteria: (1) a				
	contributory drainage area exceeding 100 acres; (2) a depth of				
	water measured by the upstream toe of the dam at maximum				
	storage elevation exceeding 15 feet; (3) an impounding capacity at				
	maximum storage elevation exceeding 50 acre-feet?	_			N.1
1.6	Will this coal mining project involve underground coal mining to be		Yes	Ш	No
2.0	conducted within 500 feet of an oil or gas well? Is this a non-coal (industrial minerals) mining project? If "Yes",	\Box	Yes		No
2.0	respond to 2.1-2.6. If "No", skip to Question 3.0.	Ш	103		110
2.1	Will this non-coal (industrial minerals) mining project involve the		Yes		No
	crushing and screening of non-coal minerals other than sand and	<u> </u>			
	gravel?				
2.2	Will this non-coal (industrial minerals) mining project involve the		Yes		No
	crushing and/or screening of sand and gravel with the exception of				
	wet sand and gravel operations (screening only) and dry sand and				
	gravel operations with a capacity of less than 150 tons/hour of				
2.3	unconsolidated materials? Will this non-coal (industrial minerals) mining project involve the		Yes		No
2.3	construction, operation and/or modification of a portable non-	Ш	163	ш	INO
	metallic (i.e., non-coal) minerals processing plant under the				
	authority of the General Permit for Portable Non-metallic Mineral				
	Processing Plants (i.e., BAQ-PGPA/GP-3)?				
2.4	For this non-coal (industrial minerals) mining project, will sewage		Yes		No
	treatment facilities be constructed and treated waste water				
	discharged to surface waters?				
2.5	Will this non-coal (industrial minerals) mining project involve the	Ш	Yes	Ш	No
	construction of a permanent impoundment meeting one or more of				
	the following criteria: (1) a contributory drainage area exceeding				
	100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an				
	impounding capacity at maximum storage elevation exceeding				
	50 acre-feet?				

3.1 Does the oil- or gas-related project involve any of the following: Placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway	
or body of water (including wetlands)?	
3.2 Will the oil- or gas-related project involve discharge of industrial Yes N wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> .)
3.3 Will the oil- or gas-related project involve the construction and \square Yes \square N operation of industrial waste treatment facilities?)
4.0 Will the project involve a construction activity that results in earth ☐ Yes ☐ N disturbance? If "Yes", specify the total disturbed acreage. 4.0.1 Total Disturbed Acreage + / - 260)
	0
·	o
	0
5.1 Water Obstruction and Encroachment Projects – Does the project	0
5.2 Wetland Impacts – Does the project involve any of the following: Yes Description Placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a wetland?	0
5.3 Floodplain Projects by the Commonwealth, a Political Subdivision of the Commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?	0
	0
5.5 Does your project consist of linear construction activities which ☐ Yes ☐ Nesult in earth disturbance in two or more DEP regions AND three or more counties?	0
5.6 Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management?	0
	0
	0

		_			
6.1	Will the project involve discharge of industrial waste stormwater or wastewater from an industrial activity or sewage to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?		Yes		No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?		Yes	\boxtimes	No
8.0	Will the project involve construction of sewage treatment facilities, sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable. 8.0.1 Estimated Proposed Flow (gal/day)		Yes		No
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?		Yes		No
	9.0.1 Was Act 537 sewage facilities planning submitted and approved by DEP? If "Yes" attach the approval letter. Approval required prior to 105/NPDES approval.		Yes		No
10.0	Is this project for the beneficial use of biosolids for land application within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry tons per year). 10.0.1 Gallons Per Year (residential septage)		Yes		No
	10.0.2 Dry Tons Per Year (biosolids)				
11.0	Does the project involve construction, modification or removal of a dam? If "Yes", identify the dam. 11.0.1 Dam Name		Yes		No
12.0	Will the project interfere with the flow from, or otherwise impact, a dam? If "Yes", identify the dam. 12.0.1 Dam Name		Yes		No
13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC, etc.)?		Yes		No
	13.0.1 If "Yes", is the operation subject to the agricultural exemption in 35 P.S. § 4004.1?		Yes	\boxtimes	No
	13.0.2 If the answer to 13.0.1 is "No", identify each type of emission followed by the estimated amount of that emission. Enter all types & amounts of Summary of Effort Loop Operational Pemissions; separate each set Single HAP - 0.01; Total HAP - 0.01; Owith semicolons.				
14.0	Does the project include the construction or modification of a drinking water supply to serve 15 or more connections or 25 or more people, at least 60 days out of the year? If "Yes", check all proposed sub-facilities. 14.0.1 Number of Persons Served 14.0.2 Number of		Yes		No
	Employee/Guests				
	14.0.3 Number of Connections				
	14.0.4 Sub-Fac: Distribution System	П	Yes		No
	14.0.5 Sub-Fac: Water Treatment Plant	Ħ	Yes		No
	14.0.6 Sub-Fac: Source		Yes		No
	14.0.7 Sub-Fac: Pump Station		Yes		No
	14.0.8 Sub Fac: Transmission Main		Yes		No
	14.0.9 Sub-Fac: Storage Facility		Yes		No

15.0	Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery?		Yes		No
40.0			Vaa	<u> </u>	Na
16.0	Is your project to be served by an existing public water supply? If	Ш	Yes	\boxtimes	No
	"Yes", indicate name of supplier and attach letter from supplier stating				
	that it will serve the project.				
	16.0.1 Supplier's Name				
	16.0.2 Letter of Approval from Supplier is Attached		Yes	Ш	No
17.0	Will this project be served by on-lot drinking water wells?		Yes	\boxtimes	No
18.0	Will this project involve a new or increased drinking water		Yes	\boxtimes	No
	withdrawal from a river, stream, spring, lake, well or other water				
	bod(ies)? If "Yes", reference Safe Drinking Water Program.				
	18.0.1 Source Name				
19.0	Will the construction or operation of this project involve treatment,		Yes	\boxtimes	No
	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,	_			
	hazardous, municipal (including infectious & chemotherapeutic),				
	residual) and the amount to be treated, stored, re-used or disposed.				
	19.0.1 Type & Amount				
20.0	Will your project involve the removal of coal, minerals,	П	Yes	\boxtimes	No
20.0	contaminated media, or solid waste as part of any earth disturbance				110
	activities?				
21.0	Does your project involve installation of a field constructed		Yes	\boxtimes	No
21.0	underground storage tank? If "Yes", list each Substance & its		100		140
	Capacity. Note: Applicant may need a Storage Tank Site Specific				
	Installation Permit.				
	21.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
22.0	Does your project involve installation of an aboveground storage	П	Yes	\boxtimes	No
22.0	tank greater than 21,000 gallons capacity at an existing facility?				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	22.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
23.0			Yes	\boxtimes	No
23.0	Does your project involve installation of a tank greater than 1,100 gallons which will contain a highly hazardous substance as	Ш	163		INO
	defined in DEP's Regulated Substances List, 2570-BK-DEP2724? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	23.0.1 Enter all substances &				
	capacity of each; separate				
04.0	each set with semicolons.		V	<u> </u>	NI-
24.0	Does your project involve installation of a storage tank at a new	Ш	Yes	\boxtimes	No
	facility with a total AST capacity greater than 21,000 gallons? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	24.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
	NOTE: If the project includes the installation of a regulated storage tank				
	generator systems, the project may require the use of a Department Cert				a full list of
	regulated storage tanks and substances, please go to www.dep.pa.gov se	earch term	storage to	anks	
25.0	Will the intended activity involve the use of a radiation source?		Yes	\boxtimes	No

CERTIFICATION

I certify that I have the authority to submit this application on behalf of the applicant named herein and that the information provided in this application is true and correct to the best of my knowledge and information.

For applicants supplying an EIN number: I am applying for a permit or authorization from the Pennsylvania Department of Environmental Protection (DEP). As part of this application, I will provide DEP with an accurate EIN number for the applicant entity. By filing this application with DEP, I hereby authorize DEP to confirm the accuracy of the EIN number provided with the Pennsylvania Department of Revenue. As applicant, I further consent to the Department of Revenue discussing the same with DEP prior to issuance of the Commonwealth permit or authorization.

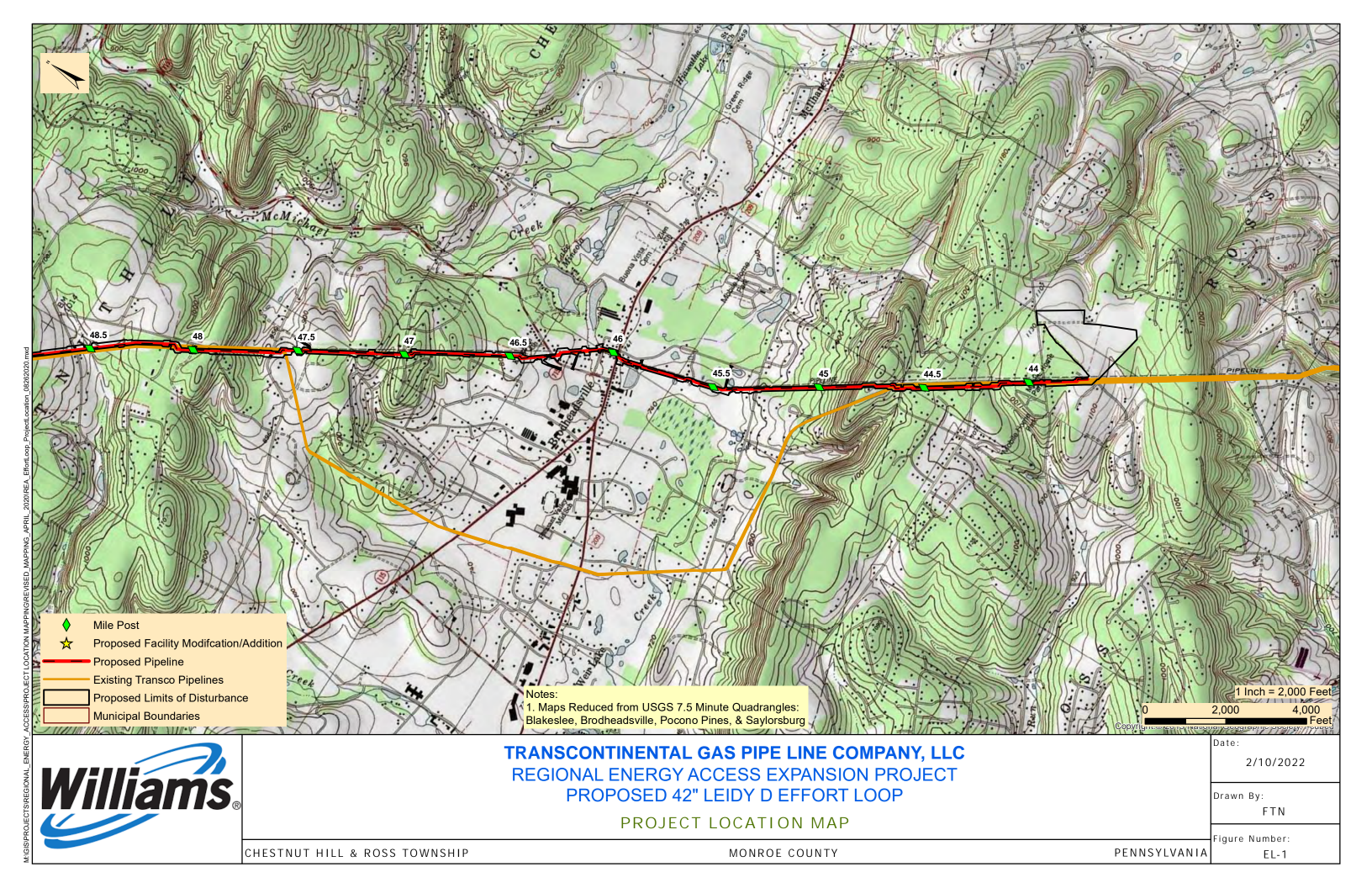
Type or Print Name Joseph E. Dean		
Jugh Sh-	Manager - Permitting	3/2/2022
Signature	Title	Date

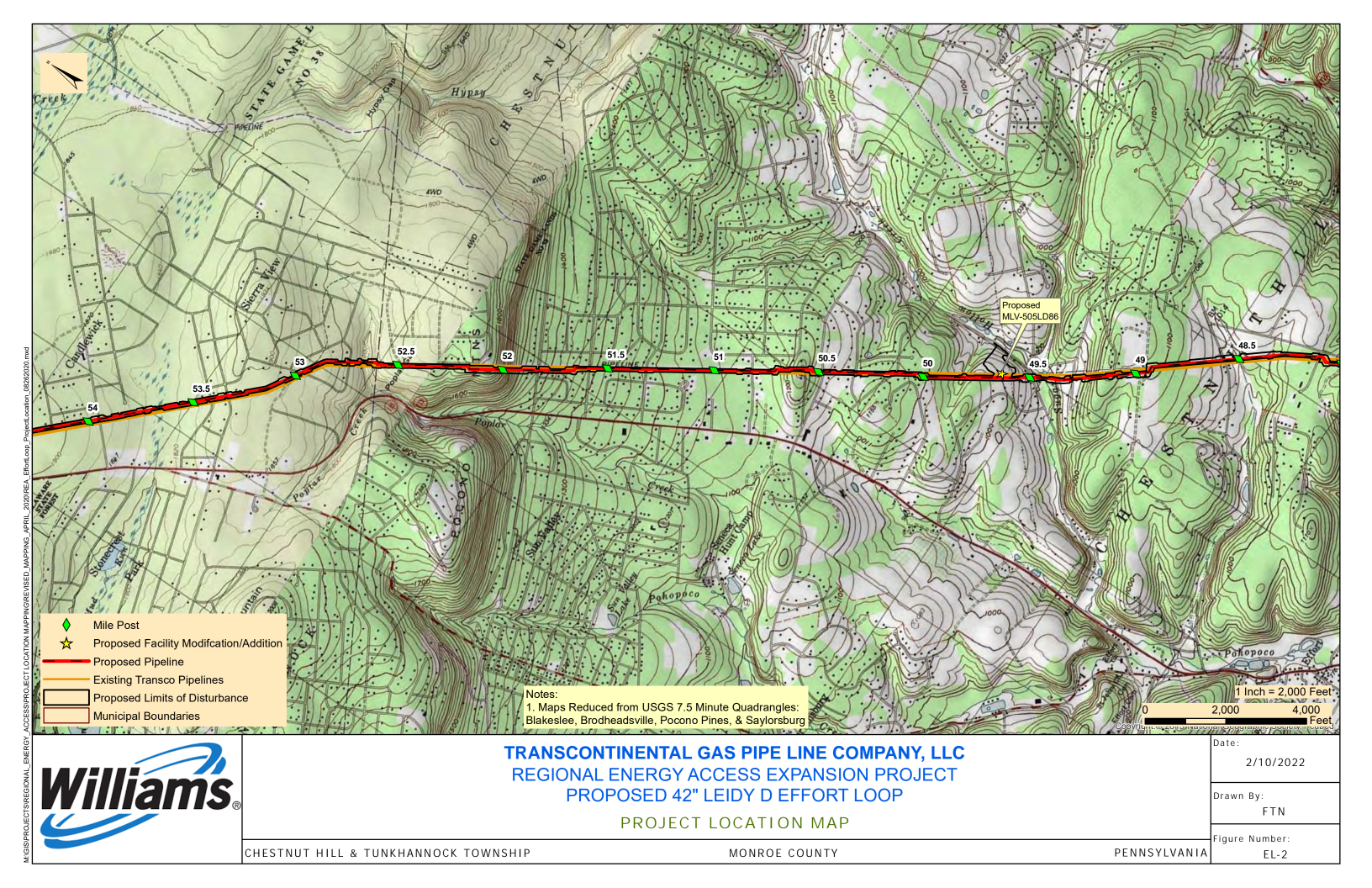


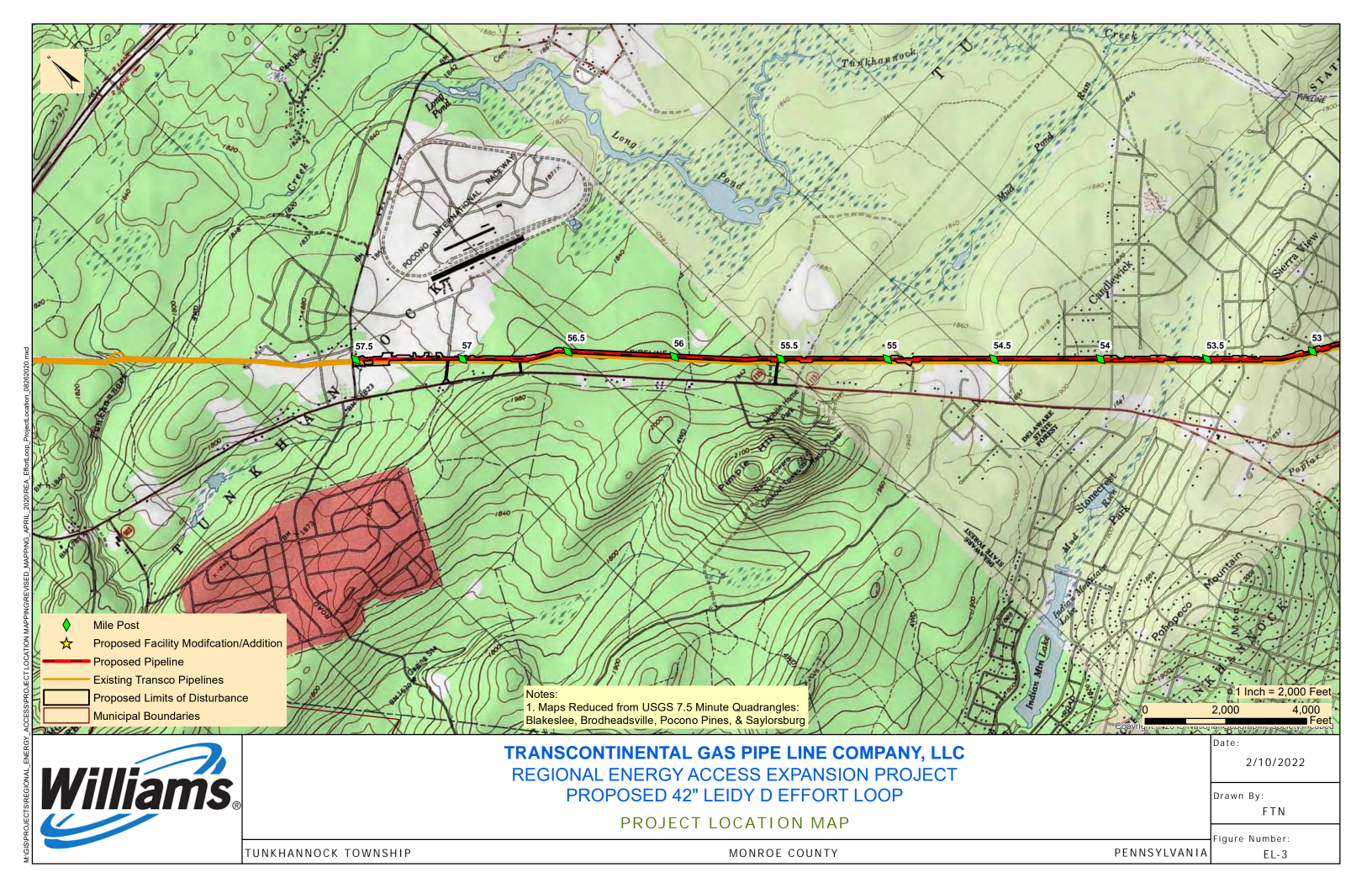
Requirement I – Project Location Map

Regional Energy Access Expansion Project – Effort Loop

April 2021 (Revised March 2022)









April 06, 2022

Ross Township Supervisors P.O. Box 276 250 Anchorage Road Saylorsburg, PA 18353

Re: Regional Energy Access Expansion Project – Effort Loop

Stormwater Management Analysis - Updated

Tobyhanna & McMichaels Creek Stormwater Management Plan

Chestnuthill, Ross, and Tunkhannock Townships, Monroe County, Pennsylvania

Dear Ross Township Supervisors:

Transcontinental Gas Pipe Line Company, LLC (Transco), a subsidiary of Williams Partners L.P. (Williams), submitted a Chapter 105 Water Obstruction and Encroachment Permit to the Pennsylvania Department of Environmental Protection (PADEP) in April 2021. Transco has updated the application in response to PADEP Technical Deficiencies and is providing the updated materials to Ross Township. The application has been developed in accordance with 25 Pennsylvania Code §105.13(e)(I)(v). Transco is providing this stormwater management analysis for Project impacts within the McMichaels Creek watersheds / Stormwater Management Plan.

Project Description: Transco, indirectly owned by The Williams Companies, Inc (Williams), is seeking authorization from the Federal Energy Regulatory Commission (FERC or Commission) under Section 7(c) of the Natural Gas Act and Part 157 of the Commission's regulations, to construct, own, operate, and maintain the proposed Project facilities. The Project is an expansion of Transco's existing natural gas transmission system that will enable Transco to provide an incremental 829,400 dekatherms per day (Dth/d) of year-round firm transportation capacity from the Marcellus Shale production area in northeastern Pennsylvania (PA) to multiple delivery points along Transco's Leidy Line in PA, Transco's mainline at the Station 210 Zone 6 Pooling Point in Mercer County, New Jersey (NJ) and multiple delivery points in Transco's Zone 6 in NJ, PA, and Maryland (MD).

The Effort Loop component of the Project will consist of approximately 13.8 miles of 42-inch pipeline colocated with existing Transco Leidy Lines between Mileposts 43.72 and 57.50 in Ross, Chestnuthill and Tunkhannock Townships, Monroe County. The new pipeline will tie-in to the existing 42-in Leidy Line "D" on both ends, completing the segment. With the segment completed, the existing pig traps (industry term for manifolds that launch or receive in-line inspection tools) at both tie-ins will no longer be needed and will therefore be removed, while the existing mainline valves will remain. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off Sugar Hollow Road. The valve installation is a means to isolate gas flows. One Contractor Yard is proposed at the east end of the pipeline at MP 43.72. One remote anode groundbed will be installed at MP 43.72.

Stormwater Management Analysis: The proposed Project will have minimal impacts during construction and post-construction to stormwater storage and control, with no long-term impacts anticipated. There will be no impervious area associated with the pipeline installation in Ross Township within the McMichaels Creek watershed. All areas associated with the pipeline installation will be restored to pre-construction contours to preserve the existing condition and drainage patterns. This restoration shall limit the pipeline facilities from having adverse effects on stormwater control.

Enclosed you will find a Project Location Map and General Information Form to assist in your review. Erosion and Sediment Control Plans were included with the ESCP Notification. If you have any comments, please direct comments to the PADEP Regional Permit Coordination Office at:

PADEP Regional Permit Coordination Office Rachel Carson State Office Building 400 Market Street Harrisburg, PA 17101

Sincerely,

Ryan J. Nelson, PWS WHM Consulting, LLC

cc: Joseph Dean, Transco

Enclosures: PADEP GIF Form

Project Location Map

Proof of Delivery

Dear Customer,

This notice serves as proof of delivery for the shipment listed below.

Tracking Number

1Z8797VV0392744553

Weight

2.00 LBS

Service

UPS Ground

Shipped / Billed On

04/06/2022

Delivered On

04/07/2022 4:30 P.M.

Delivered To

SAYLORSBURG, PA, US

Received By

ROMANO

Left At

Inside Delivery

Thank you for giving us this opportunity to serve you. Details are only available for shipments delivered within the last 120 days. Please print for your records if you require this information after 120 days.

Sincerely,

UPS

Tracking results provided by UPS: 04/11/2022 11:02 A.M. EST



Requirement A-2 – General Information Form

Regional Energy Access Expansion Project – Effort Loop

April 2022

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

GENERAL INFORMATION FORM – AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This form is used by the Department of Environmental Protection (DEP) to inform our programs regarding what other DEP permits or authorizations may be needed for the proposed project or activity. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the DEP.

Related ID	DEP USE ONLY					
Client ID#	` APS ID#		Date Rece	ived & Gene	ral Notes	
Site ID#	Auth ID#					
Facility ID#						
	CLIENT INFO	DRMATIO	N			
DEP Client ID#	Client Type / Code		Dun & Brad	street ID#		
163321	LLC	_		1- 42 =	N - 00	110
Legal Organization Name or Reg	_		nployer ID# (EIN)	Is the El		
Transcontinental Gas Pipe Line Co	ompany, LLC	74	-1079400	☐ Yes		NO
State of Incorporation or Regist	ration of Fictious Name	☐ Corpor		Partnershi	. —	LP 🗌 LP
				Associatio	n/Organ	ization
		☐ Estate/				
Individual Last Name	First Name	MI	Suffi	X		
Additional Individual Last Name	First Name	MI	Suffi	X		
	ot Hamo	.***	Cum			
Mailing Address Line 1		Mailing A	ddress Line 2			
2800 Post Oak Blvd, Level 11						
Address Last Line – City	State			ountry		
Houston	TX	77		nites State		
Client Contact Last Name	First Name		MI	S	uffix	
Dean Client Contact Title	Joseph	Phone	Ext		ell Pho	no
Manager, Permitting		(713) 215		C	en 61101	ii c
Email Address		(1.10) 2.10	FAX			
Joseph.Dean@Williams.com			. 7.00			
	SITE INFOR	RMATION	l			
DEP Site ID# Site Name						
	rgy Access Expansion Pro	<u>ject - Effo</u> rt	Loop			
EPA ID#	Estimated Number of			Site		
Description of Site						
The Project is an expansion of an	existing natural gas transm	nission syst	em consisting of pip	elines and	d additio	nal
ancillary facilities.						
Tax Parcel ID(s):	/unicipality/ica\		City	Boro	Turn	State
	Municipality(ies) Ross, Chestnuthill, Tunkhai	nnock		Boro	Twp	PA
INIOI II OG	1033, Onestriutini, Turikilai	IIIOON				ι Δ
					┟╫╢	
-						
Site Location Line 1		Site Location	on Line 2			
Eastern Terminus: 40.896796, -75	5.370606 \	Nestern Te	rminus: 41.053413,	-75.52617	78	
Site Location Last Line - City			IP+4		_	
Eastern Terminus: Saylorsburg			8353			
Western Terminus: Long Pond	F	PA 1	8334			

Detailed Written Directions to Site

0210-PM-PIO0001 Rev. 10/2020 Application

Eastern Terminus: From 209: heading East – Turn Right onto Frable Rd/T432. Follow for 1.7 miles. Turn Right onto Meixsell Valley Road/T361. Follow for .2 miles then turn left. Destination is in ~340 feet. Heading West-Turn Left onto Rte 115. Follow for 1.1 miles, then turn right onto Meixsell Valley Rd/T361. Continue for 1.4 miles then turn left. Destination is in ~340 feet.

Western Terminus: From I-80: Heading East- Take exit 284 for PA-115 towards Blakeslee. Keep right at the fork, follow signs for Lake Harmony/Brodheadsville and merge on PA-115 S. Follow for 3.2 miles. Turn Left onto Long Pond Road. Destination will be in ~.2 miles. Heading West- Take exit 384 for PA-115 S. Turn left onto PA-115 S. Follow for 3.4 miles. Turn Left onto Long Pond Rd. Destination will be in ~.2 miles.

3.4 mi	ies. Turn Left onto Long Pond Rd. D	estination wi	II be in ~.2	miles.			
	contact Last Name	First N Josh	ame		MI	Su	ıffix
Henry	ontact Title	30311	C:4 - C	entest Firm			
				ontact Firm	D: 1:	0	0
	onmental Specialist			continental Ga		Company, LL	.C.
	g Address Line 1		Mailin	g Address Li	ine 2		
	Commerce Drive, Park Place 2						
Mailin	g Address Last Line – City		State	ZIP+4			
Pittsbu	urgh		PA	15275			
Phone	e Ext FA	X	Email	Address			
$(412)^{-1}$	787- 4277		Josh.ł	Henry@Williar	ns.com		
	S Codes (Two- & Three-Digit Codes – L	ist All That Ar			-Digit Code	(Optional)	
221			- F-J /	· ·	g	(0)	
Client	to Site Relationship						
OWN	OP						
		FACILITY	/ INFORM	MATION			
Modif	ication of Existing Facility					Yes	No
1.	Will this project modify an existing	ng facility, s	ystem, or a	activity?		\boxtimes	
2.	Will this project involve an additi	on to an exi	sting facili	ty, system, o	r activity?	\boxtimes	
	If "Yes", check all relevant facility ty					rs below.	
	•	,		•			
	Facility Type	DEP Fac II	D#	Facility Type			P Fac ID#
	Air Emission Plant			Industrial Miner	• .	ration	
	Beneficial Use (water)			Laboratory Loca			
	Blasting Operation			Land Recycling	Cleanup Locati	ion	
	Captive Hazardous Waste Operation			Mine Drainage	Treatment / Lan	nd	
_				Recycling Proje			
Ц	Coal Ash Beneficial Use Operation		Ц	Municipal Wast		. 	
Ц	Coal Mining Operation		닏	Oil & Gas Encre		ion	
Ш	Coal Pillar Location		⊔	Oil & Gas Locat			
Ш	Commercial Hazardous Waste Operation		Ц	Oil & Gas Wate		acility	
	Dam Location			Public Water Su			
	Deep Mine Safety Operation -Anthracite			Radiation Facili	•		
	Deep Mine Safety Operation -Bituminous			Residual Waste	•		
	Deep Mine Safety Operation -Ind Minerals			Storage Tank L	ocation		
	Encroachment Location (water, wetland)	'		Water Pollution	Control Facility		
	Erosion & Sediment Control Facility			Water Resource	Э		
	Explosive Storage Location		\boxtimes	Other: Natural	Gas Transmi	ssion	
	Latitude/Longitude		Latitude			Longitude	
	_	Dagge		Casanda	Dannasa	1	
	Point of Origin	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds
	rn Terminus	40	53	48	75	22	14
	ern Terminus	41	03	12	75	31	34
	ontal Accuracy Measure	Feet		or		eters	
Horiz	ontal Reference Datum Code	■ Nort	h American	Datum of 192	27		
		Nort	h American	Datum of 198	33		
		☐ Worl	ld Geodetic	System of 19	84		
Horize	ontal Collection Method Code	GISDR		•			
	ence Point Code	CNTAR					
Altitu		Feet		or	- Ме	eters	
	de Datum Name		National C	eodetic Vertica			

The North American Vertical Datum of 1988 (NAVD88) Altitude (Vertical) Location Datum Collection Method Code TOPO **Geometric Type Code POINT Data Collection Date** 2020 **Source Map Scale Number** 2,000 Inch(es) Feet 1 Centimeter(s) = Meters --or--PROJECT INFORMATION **Project Name** Regional Energy Access Expansion Project - Effort Loop **Project Description** The Effort Loop component of the Project will consist of approximately 13.8 miles of 42-inch pipeline co-located with existing Transco Leidy Lines between Mileposts 43.72 and 57.50 in Ross, Chestnuthill and Tunkhannock Townships, Monroe County. The new pipeline will tie-in to the existing 42-in Leidy Line "D" on both ends, completing the segment. With the segment completed, the existing pig traps (industry term for manifolds that launch or receive inline inspection tools) at both tie-ins will no longer be needed and will therefore be removed, while the existing mainline valves will remain. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off of Sugar Hollow Road. The valve installation is a means to isolate gas flows. One Contractor Yard is proposed at the east end of the pipeline at MP 43.72 (CY-MO-001). One remote anode groundbed is proposed at MP 43.72. МІ **Project Consultant Last Name First Name Suffix** Nelson Ryan **Project Consultant Title Consulting Firm** Senior Project Manager WHM Consulting, LLC Mailing Address Line 1 Mailing Address Line 2 2525 Green Tech Drive; Suite B Address Last Line - City State ZIP+4 State College PA 16803 **Email Address** Phone Ext FAX (814) 689-1650 102 ryann@whmgroup.com Time Schedules **Project Milestone (Optional)** March 2021 Submit 401 WQC April 2021 Submit Chapter 102 / 105 Permits 2nd Quarter of 2023 Commence Construction Fourth Quarter of In-service Date 2024 Yes \boxtimes No Is the project located in or within a 0.5-mile radius 1. of an Environmental Justice community as defined by DEP? To determine if the project is located in or within a 0.5-mile radius of an environmental justice community, please use the online Environmental Justice Areas Viewer. 2. Yes No Have you informed the surrounding community Ш prior to submitting the application to the Department? Method of notification: 1) Open house schedule mailed to affected parties; 2) Newspaper advertisements of open houses placed in newspapers of general circulation in the Project area; 3) Open houses (a mixture of virtual and in-person) held in the county of each major project scope item;

4) Newspaper advertisements prior to commencement of construction, which will be placed in those same publications;

	5) Notification to businesses potentially affected by construction;				
	6) Designation of a point of contact for stakeholder communication;				
	7) A Project toll free telephone number for public inquiries; and				
	•8) A Project website with periodic updates of relevant information.				
3.	Have you addressed community concerns that Yes		No		N/A
	were identified? If no, please briefly describe the community concerns that have been express	ed and not	addrassad		
	in no, picase briefly describe the community concerns that have been express	cu anu noi	audicsseu.		
4.	Is your project funded by state or federal grants?	\boxtimes	No		
٠.	Note: If "Yes", specify what aspect of the project is related to the grant and provide			ntact	nerson
	and grant expiration date.	ue trie grai	it source, ce	maci	person
	Aspect of Project Related to Grant				
	Grant Source:				
	Grant Contact Person:				
	Grant Expiration Date:				
5.	Is this application for an authorization on		No		
	Appendix A of the Land Use Policy? (For				
	referenced list, see Appendix A of the Land Use				
	Policy attached to GIF instructions)				
	Note: If "No" to Question 5, the application is not subject to the Land Use Policy.				
	If "Yes" to Question 5, the application is subject to this policy and the Appli	cant should	d answer the	e addi	tional
	questions in the Land Use Information section.				
	LAND USE INFORMATION				
Note	: Applicants should submit copies of local land use approvals or other	evidence	of compl	iance	with local
	rehensive plans and zoning ordinances.		·		
1.	Is there an adopted county or multi-county comprehensive plan?	\boxtimes	Yes		No
2.	Is there a county stormwater management plan?		Yes		No
3.	Is there an adopted municipal or multi-municipal comprehensive	\boxtimes	Yes		No
	plan?				
4.	Is there an adopted county-wide zoning ordinance, municipal zoning	\boxtimes	Yes	Ш	No
	ordinance or joint municipal zoning ordinance?	(400		
	Note: If the Applicant answers "No" to either Questions 1, 3 or 4, the provisions	of the PA I	VIPC are no	appii	cable and the
	Applicant does not need to respond to questions 5 and 6 below. If the Applicant answers "Yes" to questions 1, 3 and 4, the Applicant shou	ld respond	to question	s 5 an	nd 6 below
5.	Does the proposed project meet the provisions of the zoning		Yes		No
0.	ordinance or does the proposed project have zoning approval? If		100		110
	zoning approval has been received, attach documentation.				
6.	Have you attached Municipal and County Land Use Letters for the		Yes	\boxtimes	No
	project?				
	* This Dusings is an explosed by the Endand Engage Described				
	* This Project is regulated by the Federal Energy Regulatory				

* This Project is regulated by the Federal Energy Regulatory Commission (FERC) under the Natural Gas Act. FERC has exclusive jurisdiction over siting of the Project, therefore, local zoning is preempted.

COORDINATION INFORMATION

<u>Note</u>: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 utilizing the <u>Project Review Form</u>.

If the activity will be a mining project (i.e. mining of coal or industrial minerals, coal refuse disposal and/or the

	activity will be a mining project (i.e., mining of coal or industrial minera on of a coal or industrial minerals preparation/processing facility), respond				
•	activity will not be a mining project, skip questions 1.0 through 2.5 and b	•		•	. 2.0 20.01
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip		Yes	3.0.	No
1.0	to Question 2.0.	Ш	103		110
1.1	Will this coal mining project involve coal preparation/ processing		Yes		No
	activities in which the total amount of coal prepared/processed will				
	be equal to or greater than 200 tons/day?				
1.2	Will this coal mining project involve coal preparation/ processing		Yes		No
	activities in which the total amount of coal prepared/processed will				
4.0	be greater than 50,000 tons/year?		Yes		No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners	Ш	res		No
	will be used?				
1.4	For this coal mining project, will sewage treatment facilities be	П	Yes		No
•••	constructed and treated waste water discharged to surface waters?	_		_	
1.5	Will this coal mining project involve the construction of a permanent		Yes		No
	impoundment meeting one or more of the following criteria: (1) a				
	contributory drainage area exceeding 100 acres; (2) a depth of				
	water measured by the upstream toe of the dam at maximum				
	storage elevation exceeding 15 feet; (3) an impounding capacity at				
	maximum storage elevation exceeding 50 acre-feet?	_			N.1
1.6	Will this coal mining project involve underground coal mining to be		Yes	Ш	No
2.0	conducted within 500 feet of an oil or gas well? Is this a non-coal (industrial minerals) mining project? If "Yes",	\Box	Yes		No
2.0	respond to 2.1-2.6. If "No", skip to Question 3.0.	Ш	103		110
2.1	Will this non-coal (industrial minerals) mining project involve the		Yes		No
	crushing and screening of non-coal minerals other than sand and	<u> </u>			
	gravel?				
2.2	Will this non-coal (industrial minerals) mining project involve the		Yes		No
	crushing and/or screening of sand and gravel with the exception of				
	wet sand and gravel operations (screening only) and dry sand and				
	gravel operations with a capacity of less than 150 tons/hour of				
2.3	unconsolidated materials? Will this non-coal (industrial minerals) mining project involve the		Yes		No
2.3	construction, operation and/or modification of a portable non-	Ш	163	ш	INO
	metallic (i.e., non-coal) minerals processing plant under the				
	authority of the General Permit for Portable Non-metallic Mineral				
	Processing Plants (i.e., BAQ-PGPA/GP-3)?				
2.4	For this non-coal (industrial minerals) mining project, will sewage		Yes		No
	treatment facilities be constructed and treated waste water				
	discharged to surface waters?				
2.5	Will this non-coal (industrial minerals) mining project involve the	Ш	Yes	Ш	No
	construction of a permanent impoundment meeting one or more of				
	the following criteria: (1) a contributory drainage area exceeding				
	100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an				
	impounding capacity at maximum storage elevation exceeding				
	50 acre-feet?				

3.0	Will your project, activity, or authorization have anything to do with a well related to oil or gas production, have construction within 200 feet of, affect an oil or gas well, involve the waste from such a well, or string power lines above an oil or gas well? If "Yes", respond to 3.1-3.3. If "No", skip to Question 4.0.		Yes	No
3.1	Does the oil- or gas-related project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water (including wetlands)?		Yes	No
3.2	Will the oil- or gas-related project involve discharge of industrial wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> .		Yes	No
3.3	Will the oil- or gas-related project involve the construction and operation of industrial waste treatment facilities?		Yes	No
4.0	Will the project involve a construction activity that results in earth disturbance? If "Yes", specify the total disturbed acreage. 4.0.1 Total Disturbed Acreage + / - 260		Yes	No
	4.0.2 Will the project discharge or drain to a special protection water (EV or HQ) or an EV wetland?	\boxtimes	Yes	No
	4.0.3 Will the project involve a construction activity that results in earth disturbance in the area of the earth disturbance that are contaminated at levels exceeding residential or non-residential medium-specific concentrations (MSCs) in 25 Pa. Code Chapter 250 at residential or non-residential construction sites, respectively?		Yes	No
5.0	Does the project involve any of the following: water obstruction and/or encroachment, wetland impacts, or floodplain project by the Commonwealth/political subdivision or public utility? If "Yes", respond to 5.1-5.7. If "No", skip to Question 6.0.		Yes	No
5.1	Water Obstruction and Encroachment Projects – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water?		Yes	No
5.2	Wetland Impacts – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a wetland?		Yes	No
5.3	Floodplain Projects by the Commonwealth, a Political Subdivision of the Commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?		Yes	No
5.4	Is your project an interstate transmission natural gas pipeline?	\boxtimes	Yes	No
5.5	Does your project consist of linear construction activities which result in earth disturbance in two or more DEP regions AND three or more counties?		Yes	No
5.6	Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management?		Yes	No
5.7	Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management?		Yes	No
6.0	Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system?		Yes	No

		_			
6.1	Will the project involve discharge of industrial waste stormwater or wastewater from an industrial activity or sewage to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?		Yes		No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?		Yes	\boxtimes	No
8.0	Will the project involve construction of sewage treatment facilities, sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable. 8.0.1 Estimated Proposed Flow (gal/day)		Yes		No
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?		Yes		No
	9.0.1 Was Act 537 sewage facilities planning submitted and approved by DEP? If "Yes" attach the approval letter. Approval required prior to 105/NPDES approval.		Yes		No
10.0	Is this project for the beneficial use of biosolids for land application within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry tons per year). 10.0.1 Gallons Per Year (residential septage)		Yes		No
	10.0.2 Dry Tons Per Year (biosolids)				
11.0	Does the project involve construction, modification or removal of a dam? If "Yes", identify the dam. 11.0.1 Dam Name		Yes		No
12.0	Will the project interfere with the flow from, or otherwise impact, a dam? If "Yes", identify the dam. 12.0.1 Dam Name		Yes		No
13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC, etc.)?		Yes		No
	13.0.1 If "Yes", is the operation subject to the agricultural exemption in 35 P.S. § 4004.1?		Yes		No
	13.0.2 If the answer to 13.0.1 is "No", identify each type of emission followed by the estimated amount of that emission. Enter all types & amounts of Summary of Effort Loop Operational Properties Single HAP - 0.01; Total HAP - 0.01; Owith semicolons.				
14.0	Does the project include the construction or modification of a drinking water supply to serve 15 or more connections or 25 or more people, at least 60 days out of the year? If "Yes", check all proposed sub-facilities. 14.0.1 Number of Persons Served 14.0.2 Number of		Yes		No
	Employee/Guests				
	14.0.3 Number of Connections				
	14.0.4 Sub-Fac: Distribution System	П	Yes		No
	14.0.5 Sub-Fac: Water Treatment Plant		Yes		No
	14.0.6 Sub-Fac: Source		Yes		No
	14.0.7 Sub-Fac: Pump Station		Yes		No
	14.0.8 Sub Fac: Transmission Main		Yes		No
	14.0.9 Sub-Fac: Storage Facility		Yes		No

15.0	Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery?		Yes		No
40.0			Vaa	<u> </u>	Na
16.0	Is your project to be served by an existing public water supply? If	Ш	Yes	\boxtimes	No
	"Yes", indicate name of supplier and attach letter from supplier stating				
	that it will serve the project.				
	16.0.1 Supplier's Name				
	16.0.2 Letter of Approval from Supplier is Attached		Yes	Ш	No
17.0	Will this project be served by on-lot drinking water wells?		Yes	\boxtimes	No
18.0	Will this project involve a new or increased drinking water		Yes	\boxtimes	No
	withdrawal from a river, stream, spring, lake, well or other water				
	bod(ies)? If "Yes", reference Safe Drinking Water Program.				
	18.0.1 Source Name				
19.0	Will the construction or operation of this project involve treatment,		Yes	\boxtimes	No
	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,	_			
	hazardous, municipal (including infectious & chemotherapeutic),				
	residual) and the amount to be treated, stored, re-used or disposed.				
	19.0.1 Type & Amount				
20.0	Will your project involve the removal of coal, minerals,		Yes	\boxtimes	No
20.0		Ш	163		INO
	contaminated media, or solid waste as part of any earth disturbance				
04.0	activities?	$\overline{}$	Vaa		NI-
21.0	Does your project involve installation of a field constructed	Ш	Yes	\boxtimes	No
	underground storage tank? If "Yes", list each Substance & its				
	Capacity. Note: Applicant may need a Storage Tank Site Specific				
	Installation Permit.				
	21.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.			<u> </u>	N
22.0	Does your project involve installation of an aboveground storage	Ц	Yes	\boxtimes	No
	tank greater than 21,000 gallons capacity at an existing facility? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	22.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
23.0	Does your project involve installation of a tank greater than		Yes	\boxtimes	No
	1,100 gallons which will contain a highly hazardous substance as				
	defined in DEP's Regulated Substances List, 2570-BK-DEP2724? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	23.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
24.0	Does your project involve installation of a storage tank at a new		Yes	\boxtimes	No
	facility with a total AST capacity greater than 21,000 gallons? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	24.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
•	NOTE: If the project includes the installation of a regulated storage tank	system in	cludina di	മടമി മ	mergency
	generator systems, the project may require the use of a Department Certified Tank Handler. For a full list of regulated storage tanks and substances, please go to www.dep.pa.gov search term storage tanks				
05.0					NI-
25.0	Will the intended activity involve the use of a radiation source?	Ш	Yes	\boxtimes	No

CERTIFICATION

I certify that I have the authority to submit this application on behalf of the applicant named herein and that the information provided in this application is true and correct to the best of my knowledge and information.

For applicants supplying an EIN number: I am applying for a permit or authorization from the Pennsylvania Department of Environmental Protection (DEP). As part of this application, I will provide DEP with an accurate EIN number for the applicant entity. By filing this application with DEP, I hereby authorize DEP to confirm the accuracy of the EIN number provided with the Pennsylvania Department of Revenue. As applicant, I further consent to the Department of Revenue discussing the same with DEP prior to issuance of the Commonwealth permit or authorization.

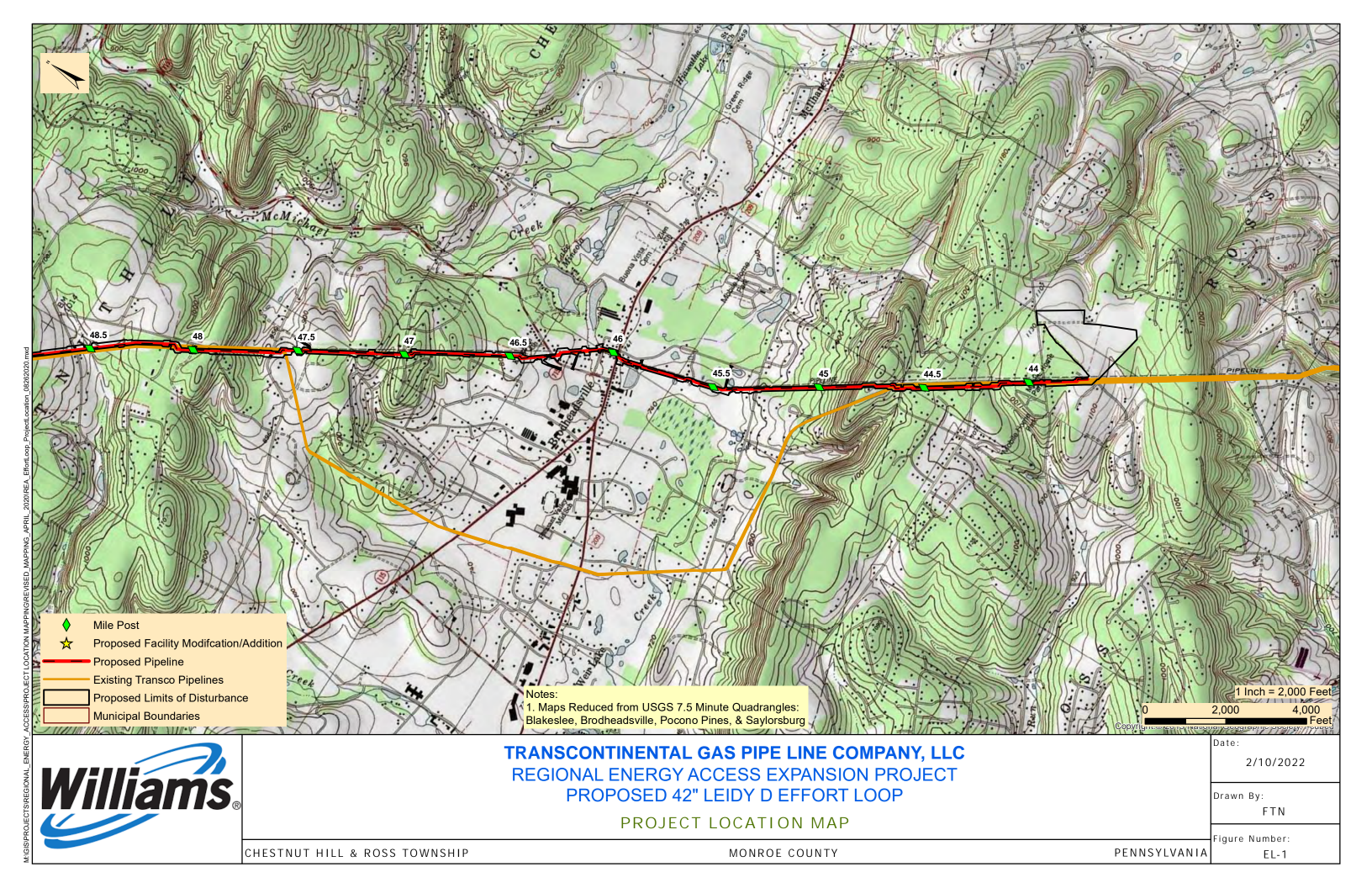
Type or Print Name Joseph E. Dear	n	
Jugh Sh-	Manager - Permitting	3/2/2022
Signature	Title	Date

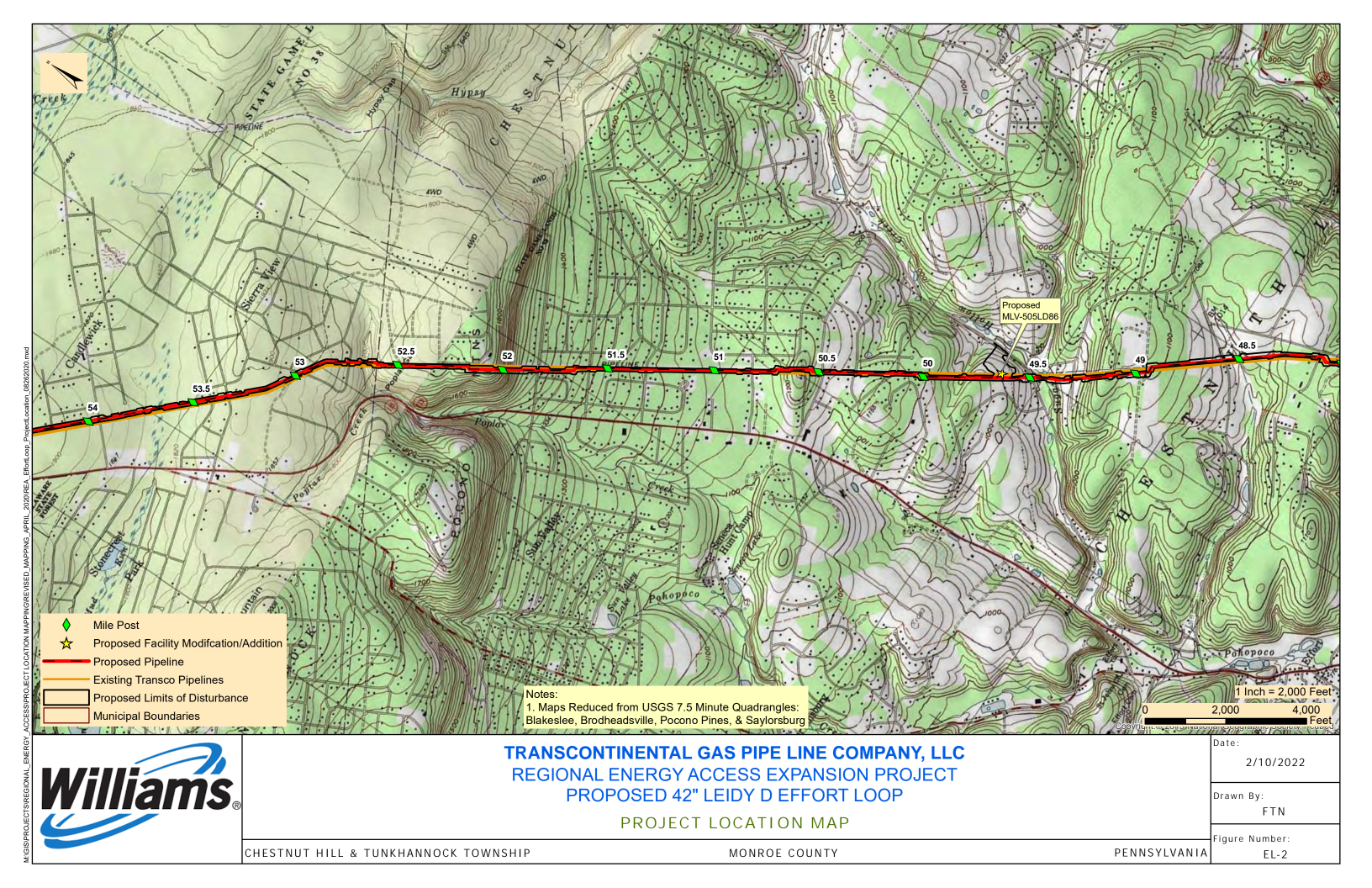


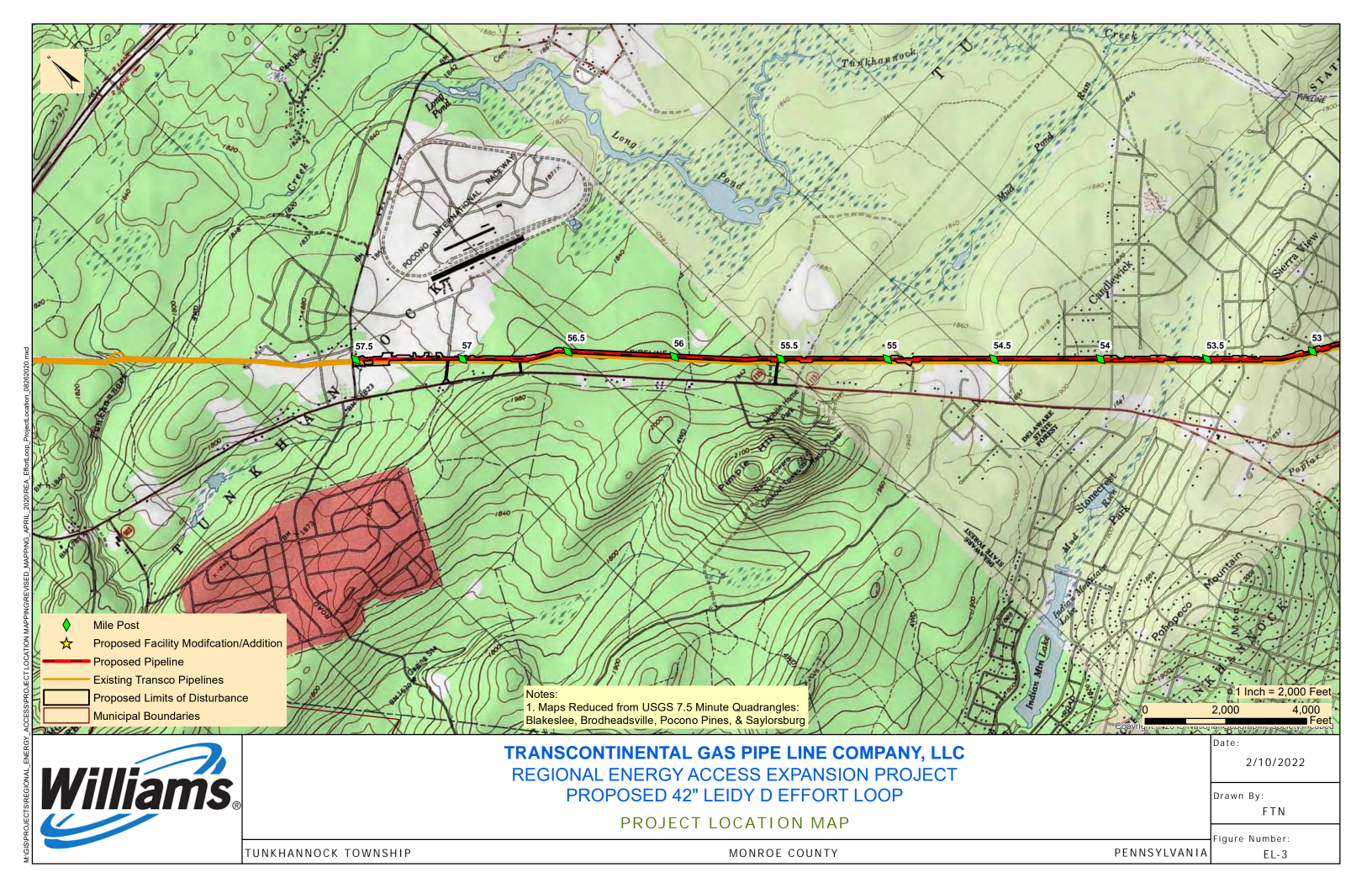
Requirement I – Project Location Map

Regional Energy Access Expansion Project – Effort Loop

April 2022









April 06, 2022

Tunkhannock Township Supervisors P.O. Box 203 1557 Long Pond Road Long Pond, PA 18334

Re: Regional Energy Access Expansion Project – Effort Loop

Stormwater Management Analysis-Updated

Tobyhanna & McMichaels Creek Stormwater Management Plan

Chestnuthill, Ross, and Tunkhannock Townships, Monroe County, Pennsylvania

Dear Tunkhannock Township Supervisors:

Transcontinental Gas Pipe Line Company, LLC (Transco), a subsidiary of Williams Partners L.P. (Williams), submitted a Chapter 105 Water Obstruction and Encroachment Permit to the Pennsylvania Department of Environmental Protection (PADEP) in April 2021. Transco has updated the application in response to PADEP Technical Deficiencies and is providing the updated materials to Tunkhannock Township. The application has been developed in accordance with 25 Pennsylvania Code §105.13(e)(I)(v). Transco is providing this stormwater management analysis for Project impacts within the Tobyhanna Creek watershed / Stormwater Management Plan.

Project Description: Transco, indirectly owned by The Williams Companies, Inc (Williams), is seeking authorization from the Federal Energy Regulatory Commission (FERC or Commission) under Section 7(c) of the Natural Gas Act and Part 157 of the Commission's regulations, to construct, own, operate, and maintain the proposed Project facilities. The Project is an expansion of Transco's existing natural gas transmission system that will enable Transco to provide an incremental 829,400 dekatherms per day (Dth/d) of year-round firm transportation capacity from the Marcellus Shale production area in northeastern Pennsylvania (PA) to multiple delivery points along Transco's Leidy Line in PA, Transco's mainline at the Station 210 Zone 6 Pooling Point in Mercer County, New Jersey (NJ) and multiple delivery points in Transco's Zone 6 in NJ, PA, and Maryland (MD).

The Effort Loop component of the Project will consist of approximately 13.8 miles of 42-inch pipeline colocated with existing Transco Leidy Lines between Mileposts 43.72 and 57.50 in Ross, Chestnuthill and Tunkhannock Townships, Monroe County. The new pipeline will tie-in to the existing 42-in Leidy Line "D" on both ends, completing the segment. With the segment completed, the existing pig traps (industry term for manifolds that launch or receive in-line inspection tools) at both tie-ins will no longer be needed and will therefore be removed, while the existing mainline valves will remain. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off Sugar Hollow Road. The valve installation is a means to isolate gas flows. One Contractor Yard is proposed at the east end of the pipeline at MP 43.72. One remote anode groundbed will be installed at MP 43.72.

Stormwater Management Analysis: The proposed Project will have minimal impacts during construction and post-construction to stormwater storage and control, with no long-term impacts anticipated. There will be no impervious area associated with the pipeline installation in Tunkhannock Township within the Tobyhanna Creek watershed. All areas associated with the pipeline installation will be restored to preconstruction contours to preserve the existing condition and drainage patterns. This restoration shall limit the pipeline facilities from having adverse effects on stormwater control.

Enclosed you will find a Project Location Map outlining locations of the proposed Effort Loop and aboveground facilities, and General Information Form to assist in your review. Erosion and Sediment Control Plans were included with the ESCP Notification. If you have any comments, please direct comments to the PADEP Regional Permit Coordination Office at:

PADEP Regional Permit Coordination Office Rachel Carson State Office Building 400 Market Street Harrisburg, PA 17101

Sincerely,

Ryan J. Nelson, PWS WHM Consulting, LLC

cc: Joseph Dean, Transco

Enclosures: PADEP GIF Form

Project Location Map

Proof of Delivery

Dear Customer,

This notice serves as proof of delivery for the shipment listed below.

Tracking Number

1Z8797VV0399655388

Weight

3.00 LBS

Service

UPS Ground

Shipped / Billed On

04/06/2022

Delivered On

04/07/2022 12:13 P.M.

Delivered To

LONG POND, PA, US

Received By

KERNAN

Left At

Office

Thank you for giving us this opportunity to serve you. Details are only available for shipments delivered within the last 120 days. Please print for your records if you require this information after 120 days.

Sincerely,

UPS

Tracking results provided by UPS: 04/11/2022 11:05 A.M. EST



Requirement A-2 – General Information Form

Regional Energy Access Expansion Project – Effort Loop

April 2022

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

GENERAL INFORMATION FORM – AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This form is used by the Department of Environmental Protection (DEP) to inform our programs regarding what other DEP permits or authorizations may be needed for the proposed project or activity. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the DEP.

Related ID	DEP USE ONLY					
Client ID#	` APS ID#		Date Rece	ived & Gene	ral Notes	
Site ID#	Auth ID#					
Facility ID#						
	CLIENT INFO	DRMATIO	N			
DEP Client ID#	Client Type / Code		Dun & Brad	street ID#		
163321	LLC	_		1- 42 =	N - 00	110
Legal Organization Name or Reg	_		nployer ID# (EIN)	Is the El		
Transcontinental Gas Pipe Line Co	ompany, LLC	74	-1079400	☐ Yes		NO
State of Incorporation or Regist	ration of Fictious Name	☐ Corpor		Partnershi	. —	LP 🗌 LP
				Associatio	n/Organ	ization
		☐ Estate/				
Individual Last Name	First Name	MI	Suffi	X		
Additional Individual Last Name	First Name	MI	Suffi	X		
	ot Hamo	.***	Cum			
Mailing Address Line 1		Mailing A	ddress Line 2			
2800 Post Oak Blvd, Level 11						
Address Last Line – City	State			ountry		
Houston	TX	77		nites State		
Client Contact Last Name	First Name		MI	S	uffix	
Dean Client Contact Title	Joseph	Phone	Ext		ell Pho	no
Manager, Permitting		(713) 215		C	en 61101	ii c
Email Address		(1.10) 2.10	FAX			
Joseph.Dean@Williams.com			. 7.00			
	SITE INFOR	RMATION	l			
DEP Site ID# Site Name						
	rgy Access Expansion Pro	<u>ject - Effo</u> rt	Loop			
EPA ID#	Estimated Number of			Site		
Description of Site						
The Project is an expansion of an	existing natural gas transm	nission syst	em consisting of pip	elines and	d additio	nal
ancillary facilities.						
Tax Parcel ID(s):	/unicipality/ica\		City	Boro	Turn	State
	Municipality(ies) Ross, Chestnuthill, Tunkhai	nnock		Boro	Twp	PA
INIOI II OG	1033, Onestriutini, Turikilai	IIIOON				ι Δ
					┟╫╢	
-						
Site Location Line 1		Site Location	on Line 2			
Eastern Terminus: 40.896796, -75	5.370606 \	Nestern Te	rminus: 41.053413,	-75.52617	78	
Site Location Last Line - City			IP+4		_	
Eastern Terminus: Saylorsburg			8353			
Western Terminus: Long Pond	F	PA 1	8334			

Detailed Written Directions to Site

0210-PM-PIO0001 Rev. 10/2020 Application

Eastern Terminus: From 209: heading East – Turn Right onto Frable Rd/T432. Follow for 1.7 miles. Turn Right onto Meixsell Valley Road/T361. Follow for .2 miles then turn left. Destination is in ~340 feet. Heading West-Turn Left onto Rte 115. Follow for 1.1 miles, then turn right onto Meixsell Valley Rd/T361. Continue for 1.4 miles then turn left. Destination is in ~340 feet.

Western Terminus: From I-80: Heading East- Take exit 284 for PA-115 towards Blakeslee. Keep right at the fork, follow signs for Lake Harmony/Brodheadsville and merge on PA-115 S. Follow for 3.2 miles. Turn Left onto Long Pond Road. Destination will be in ~.2 miles. Heading West- Take exit 384 for PA-115 S. Turn Left onto PA-115 S. Follow for 3.4 miles. Turn Left onto Long Pond Rd. Destination will be in ~.2 miles.

	iles. Turn Leit onto Long Pond Rd. D			IIIIes.			
Site C	Contact Last Name	First N	lame		MI	Su	ffix
Henry		Josh					
Site C	Contact Title		Site C	ontact Firm			
Enviro	onmental Specialist		Transe	continental Ga	as Pipe Line	Company, LL	C.
Mailir	ng Address Line 1		Mailin	g Address Li	ine 2		
2000	Commerce Drive, Park Place 2			_			
	ng Address Last Line – City		State	ZIP+4			
Pittsb	•		PA	15275			
Phon		λX		Address			
	787- 4277	171		Henry@Williar	ns com		
	S Codes (Two- & Three-Digit Codes – I	ist All That Ar			-Digit Code	(Ontional)	
221	S Codes (1wo- & Three-Digit Codes – I	isi Ali Tilai A	opiy)	U	-Digit Code	(Optional)	
	t to Site Relationship						
OWN	UP						
		FACILITY	/ INFORM	MATION			
Modif	fication of Existing Facility					Yes	No
1.	Will this project modify an existing	na facility, s	vstem, or a	ctivity?		\boxtimes	
2.	Will this project involve an additi				r activity?	Ħ	Ħ
	If "Yes", check all relevant facility ty					s below	_
	" ree , erreen am rerevant raemty ty	poo ana pro	22	omey racriamos		0 20.011.	
	Facility Type	DEP Fac II	D#	Facility Type		DE	P Fac ID#
	Air Emission Plant			Industrial Minera	als Mining Oper	ation	
	Beneficial Use (water)			Laboratory Loca			
	Blasting Operation	Land R		Land Recycling	Cleanup Locati	on	
	Captive Hazardous Waste Operation			Mine Drainage			
_				Recycling Proje			
닏	Coal Ash Beneficial Use Operation		닏	Municipal Waste			
닏	Coal Mining Operation	-	Ц	Oil & Gas Encro		ion	
님	Coal Pillar Location		님	Oil & Gas Locat			
님	Commercial Hazardous Waste Operation		님	Oil & Gas Wate			
H	Dam Location		H	Public Water Su			
H	Deep Mine Safety Operation -Anthracite		H	Radiation Facility	•		
H	Deep Mine Safety Operation -Bituminous Deep Mine Safety Operation -Ind Minerals	-	H	Residual Waste Storage Tank Lo	•		
H	Encroachment Location (water, wetland)	-	H	Water Pollution			
H	Erosion & Sediment Control Facility			Water Resource	•		
H	Explosive Storage Location		□	Other: Natural			
Ш	Explosive didrage Education		B	Other. Natural	Gas Hallsilli		
	Latitude/Longitude		Latitude			Longitude	1
	Point of Origin	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds
Faste	rn Terminus	40	53	48	75	22	14
	ern Terminus	41	03	12	75 75	31	34
		Feet	03				04
	ontal Accuracy Measure ontal Reference Datum Code		h America:	or Datum of 192		eters	
HOIIZ	ontal Reference Datum Code	_					
				Datum of 198			
	and all Calles d'an Et de la Cal		ia Geodetic	System of 19	ŏ4		
	ontal Collection Method Code	GISDR					
	ence Point Code	CNTAR					
Altitu	dΔ	Feet		or	· Me	eters	
	de Datum Name			endetic Vertica			

The North American Vertical Datum of 1988 (NAVD88) Altitude (Vertical) Location Datum Collection Method Code TOPO **Geometric Type Code POINT Data Collection Date** 2020 **Source Map Scale Number** 2,000 Inch(es) Feet 1 Centimeter(s) = Meters --or--PROJECT INFORMATION **Project Name** Regional Energy Access Expansion Project - Effort Loop **Project Description** The Effort Loop component of the Project will consist of approximately 13.8 miles of 42-inch pipeline co-located with existing Transco Leidy Lines between Mileposts 43.72 and 57.50 in Ross, Chestnuthill and Tunkhannock Townships, Monroe County. The new pipeline will tie-in to the existing 42-in Leidy Line "D" on both ends, completing the segment. With the segment completed, the existing pig traps (industry term for manifolds that launch or receive inline inspection tools) at both tie-ins will no longer be needed and will therefore be removed, while the existing mainline valves will remain. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off of Sugar Hollow Road. The valve installation is a means to isolate gas flows. One Contractor Yard is proposed at the east end of the pipeline at MP 43.72 (CY-MO-001). One remote anode groundbed is proposed at MP 43.72. ΜI **Project Consultant Last Name First Name Suffix** Nelson Ryan **Project Consultant Title Consulting Firm** Senior Project Manager WHM Consulting, LLC Mailing Address Line 1 Mailing Address Line 2 2525 Green Tech Drive; Suite B Address Last Line - City State ZIP+4 State College PA 16803 **Email Address** Phone Ext FAX (814) 689-1650 102 ryann@whmgroup.com Time Schedules **Project Milestone (Optional)** March 2021 Submit 401 WQC April 2021 Submit Chapter 102 / 105 Permits 2nd Quarter of 2023 Commence Construction Fourth Quarter of In-service Date 2024 Yes \boxtimes No Is the project located in or within a 0.5-mile radius 1. of an Environmental Justice community as defined by DEP? To determine if the project is located in or within a 0.5-mile radius of an environmental justice community, please use the online Environmental Justice Areas Viewer. 2. Yes No Have you informed the surrounding community Ш prior to submitting the application to the Department? Method of notification: 1) Open house schedule mailed to affected parties; 2) Newspaper advertisements of open houses placed in newspapers of general circulation in the Project area; 3) Open houses (a mixture of virtual and in-person) held in the county of each major project scope item; 4) Newspaper advertisements prior to commencement of

construction, which will be placed in those same publications;

	5) Notification to businesses potentially affected by construction;				
	6) Designation of a point of contact for stakeholder communication;				
	7) A Project toll free telephone number for public inquiries; and				
	•8) A Project website with periodic updates of relevant information.				
3.	Have you addressed community concerns that Yes		No		N/A
	were identified? If no, please briefly describe the community concerns that have been express	ed and not	addrassad		
	in no, picase briefly describe the community concerns that have been express	cu anu noi	audicsseu.		
4.	Is your project funded by state or federal grants?	\boxtimes	No		
٠.	Note: If "Yes", specify what aspect of the project is related to the grant and provide			ntact	nerson
	and grant expiration date.	ue trie grai	it source, ce	maci	person
	Aspect of Project Related to Grant				
	Grant Source:				
	Grant Contact Person:				
	Grant Expiration Date:				
5.	Is this application for an authorization on		No		
	Appendix A of the Land Use Policy? (For				
	referenced list, see Appendix A of the Land Use				
	Policy attached to GIF instructions)				
	Note: If "No" to Question 5, the application is not subject to the Land Use Policy.				
	If "Yes" to Question 5, the application is subject to this policy and the Appli	cant should	d answer the	e addi	tional
	questions in the Land Use Information section.				
	LAND USE INFORMATION				
Note	: Applicants should submit copies of local land use approvals or other	evidence	of compl	iance	with local
	rehensive plans and zoning ordinances.		·		
1.	Is there an adopted county or multi-county comprehensive plan?	\boxtimes	Yes		No
2.	Is there a county stormwater management plan?		Yes		No
3.	Is there an adopted municipal or multi-municipal comprehensive	\boxtimes	Yes		No
	plan?				
4.	Is there an adopted county-wide zoning ordinance, municipal zoning	\boxtimes	Yes	Ш	No
	ordinance or joint municipal zoning ordinance?	(400		
	Note: If the Applicant answers "No" to either Questions 1, 3 or 4, the provisions	of the PA I	VIPC are no	appii	cable and the
	Applicant does not need to respond to questions 5 and 6 below. If the Applicant answers "Yes" to questions 1, 3 and 4, the Applicant shou	ld respond	to question	s 5 an	nd 6 below
5.	Does the proposed project meet the provisions of the zoning		Yes		No
0.	ordinance or does the proposed project have zoning approval? If		100		110
	zoning approval has been received, attach documentation.				
6.	Have you attached Municipal and County Land Use Letters for the		Yes	\boxtimes	No
	project?				
	* This Dusings is an explosed by the Endand Engage Described				
	* This Project is regulated by the Federal Energy Regulatory				

* This Project is regulated by the Federal Energy Regulatory Commission (FERC) under the Natural Gas Act. FERC has exclusive jurisdiction over siting of the Project, therefore, local zoning is preempted.

COORDINATION INFORMATION

<u>Note</u>: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 utilizing the <u>Project Review Form</u>.

If the activity will be a mining project (i.e. mining of coal or industrial minerals, coal refuse disposal and/or the

	activity will be a mining project (i.e., mining of coal or industrial minera on of a coal or industrial minerals preparation/processing facility), respond				
•	activity will not be a mining project, skip questions 1.0 through 2.5 and b	•		•	. 2.0 20.01
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip		Yes	3.0.	No
1.0	to Question 2.0.	Ш	103		110
1.1	Will this coal mining project involve coal preparation/ processing		Yes		No
	activities in which the total amount of coal prepared/processed will				
	be equal to or greater than 200 tons/day?				
1.2	Will this coal mining project involve coal preparation/ processing		Yes		No
	activities in which the total amount of coal prepared/processed will				
4.0	be greater than 50,000 tons/year?		Yes		No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners	Ш	res		No
	will be used?				
1.4	For this coal mining project, will sewage treatment facilities be	П	Yes		No
•••	constructed and treated waste water discharged to surface waters?	_		_	
1.5	Will this coal mining project involve the construction of a permanent		Yes		No
	impoundment meeting one or more of the following criteria: (1) a				
	contributory drainage area exceeding 100 acres; (2) a depth of				
	water measured by the upstream toe of the dam at maximum				
	storage elevation exceeding 15 feet; (3) an impounding capacity at				
	maximum storage elevation exceeding 50 acre-feet?	_			N.1
1.6	Will this coal mining project involve underground coal mining to be		Yes	Ш	No
2.0	conducted within 500 feet of an oil or gas well? Is this a non-coal (industrial minerals) mining project? If "Yes",	\Box	Yes		No
2.0	respond to 2.1-2.6. If "No", skip to Question 3.0.	Ш	103		110
2.1	Will this non-coal (industrial minerals) mining project involve the		Yes		No
	crushing and screening of non-coal minerals other than sand and	<u> </u>			
	gravel?				
2.2	Will this non-coal (industrial minerals) mining project involve the		Yes		No
	crushing and/or screening of sand and gravel with the exception of				
	wet sand and gravel operations (screening only) and dry sand and				
	gravel operations with a capacity of less than 150 tons/hour of				
2.3	unconsolidated materials? Will this non-coal (industrial minerals) mining project involve the		Yes		No
2.3	construction, operation and/or modification of a portable non-	Ш	163	ш	INO
	metallic (i.e., non-coal) minerals processing plant under the				
	authority of the General Permit for Portable Non-metallic Mineral				
	Processing Plants (i.e., BAQ-PGPA/GP-3)?				
2.4	For this non-coal (industrial minerals) mining project, will sewage		Yes		No
	treatment facilities be constructed and treated waste water				
	discharged to surface waters?				
2.5	Will this non-coal (industrial minerals) mining project involve the	Ш	Yes	Ш	No
	construction of a permanent impoundment meeting one or more of				
	the following criteria: (1) a contributory drainage area exceeding				
	100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an				
	impounding capacity at maximum storage elevation exceeding				
	50 acre-feet?				

3.1 Does the oil- or gas-related project involve any of the following: Placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway	
or body of water (including wetlands)?	
3.2 Will the oil- or gas-related project involve discharge of industrial Yes N wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> .)
3.3 Will the oil- or gas-related project involve the construction and \square Yes \square N operation of industrial waste treatment facilities?)
4.0 Will the project involve a construction activity that results in earth ☐ Yes ☐ N disturbance? If "Yes", specify the total disturbed acreage. 4.0.1 Total Disturbed Acreage + / - 260)
	0
·	o
	0
5.1 Water Obstruction and Encroachment Projects – Does the project	0
5.2 Wetland Impacts – Does the project involve any of the following: Yes Description Placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a wetland?	0
5.3 Floodplain Projects by the Commonwealth, a Political Subdivision of the Commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?	0
	0
5.5 Does your project consist of linear construction activities which ☐ Yes ☐ Nesult in earth disturbance in two or more DEP regions AND three or more counties?	0
5.6 Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management?	0
	0
	0

		_			
6.1	Will the project involve discharge of industrial waste stormwater or wastewater from an industrial activity or sewage to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?		Yes		No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?		Yes	\boxtimes	No
8.0	Will the project involve construction of sewage treatment facilities, sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable. 8.0.1 Estimated Proposed Flow (gal/day)		Yes		No
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?		Yes		No
	9.0.1 Was Act 537 sewage facilities planning submitted and approved by DEP? If "Yes" attach the approval letter. Approval required prior to 105/NPDES approval.		Yes		No
10.0	Is this project for the beneficial use of biosolids for land application within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry tons per year). 10.0.1 Gallons Per Year (residential septage)		Yes		No
	10.0.2 Dry Tons Per Year (biosolids)				
11.0	Does the project involve construction, modification or removal of a dam? If "Yes", identify the dam. 11.0.1 Dam Name		Yes		No
12.0	Will the project interfere with the flow from, or otherwise impact, a dam? If "Yes", identify the dam. 12.0.1 Dam Name		Yes		No
13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC, etc.)?		Yes		No
	13.0.1 If "Yes", is the operation subject to the agricultural exemption in 35 P.S. § 4004.1?		Yes	\boxtimes	No
	13.0.2 If the answer to 13.0.1 is "No", identify each type of emission followed by the estimated amount of that emission. Enter all types & amounts of Summary of Effort Loop Operational Pemissions; separate each set Single HAP - 0.01; Total HAP - 0.01; Owith semicolons.				
14.0	Does the project include the construction or modification of a drinking water supply to serve 15 or more connections or 25 or more people, at least 60 days out of the year? If "Yes", check all proposed sub-facilities. 14.0.1 Number of Persons Served 14.0.2 Number of		Yes		No
	Employee/Guests				
	14.0.3 Number of Connections				
	14.0.4 Sub-Fac: Distribution System	П	Yes		No
	14.0.5 Sub-Fac: Water Treatment Plant	Ħ	Yes		No
	14.0.6 Sub-Fac: Source		Yes		No
	14.0.7 Sub-Fac: Pump Station		Yes		No
	14.0.8 Sub Fac: Transmission Main		Yes		No
	14.0.9 Sub-Fac: Storage Facility		Yes		No

15.0	Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery?		Yes		No
40.0			Vaa	<u> </u>	Na
16.0	Is your project to be served by an existing public water supply? If	Ш	Yes	\boxtimes	No
	"Yes", indicate name of supplier and attach letter from supplier stating				
	that it will serve the project.				
	16.0.1 Supplier's Name				
	16.0.2 Letter of Approval from Supplier is Attached		Yes	Ш	No
17.0	Will this project be served by on-lot drinking water wells?		Yes	\boxtimes	No
18.0	Will this project involve a new or increased drinking water		Yes	\boxtimes	No
	withdrawal from a river, stream, spring, lake, well or other water				
	bod(ies)? If "Yes", reference Safe Drinking Water Program.				
	18.0.1 Source Name				
19.0	Will the construction or operation of this project involve treatment,		Yes	\boxtimes	No
	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,	_			
	hazardous, municipal (including infectious & chemotherapeutic),				
	residual) and the amount to be treated, stored, re-used or disposed.				
	19.0.1 Type & Amount				
20.0	Will your project involve the removal of coal, minerals,	П	Yes	\boxtimes	No
20.0	contaminated media, or solid waste as part of any earth disturbance				110
	activities?				
21.0	Does your project involve installation of a field constructed		Yes	\boxtimes	No
21.0	underground storage tank? If "Yes", list each Substance & its		100		140
	Capacity. Note: Applicant may need a Storage Tank Site Specific				
	Installation Permit.				
	21.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
22.0	Does your project involve installation of an aboveground storage	П	Yes	\boxtimes	No
22.0	tank greater than 21,000 gallons capacity at an existing facility?				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	22.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
23.0			Yes	\boxtimes	No
23.0	Does your project involve installation of a tank greater than 1,100 gallons which will contain a highly hazardous substance as	Ш	163		INO
	defined in DEP's Regulated Substances List, 2570-BK-DEP2724? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	23.0.1 Enter all substances &				
	capacity of each; separate				
04.0	each set with semicolons.		V	<u> </u>	NI-
24.0	Does your project involve installation of a storage tank at a new	Ш	Yes	\boxtimes	No
	facility with a total AST capacity greater than 21,000 gallons? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	24.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
	NOTE: If the project includes the installation of a regulated storage tank				
	generator systems, the project may require the use of a Department Cert				a full list of
	regulated storage tanks and substances, please go to www.dep.pa.gov se	earch term	storage to	anks	
25.0	Will the intended activity involve the use of a radiation source?		Yes	\boxtimes	No

CERTIFICATION

I certify that I have the authority to submit this application on behalf of the applicant named herein and that the information provided in this application is true and correct to the best of my knowledge and information.

For applicants supplying an EIN number: I am applying for a permit or authorization from the Pennsylvania Department of Environmental Protection (DEP). As part of this application, I will provide DEP with an accurate EIN number for the applicant entity. By filing this application with DEP, I hereby authorize DEP to confirm the accuracy of the EIN number provided with the Pennsylvania Department of Revenue. As applicant, I further consent to the Department of Revenue discussing the same with DEP prior to issuance of the Commonwealth permit or authorization.

Type or Print Name Joseph E. Dean		
Jugh Sh-	Manager - Permitting	3/2/2022
Signature	Title	Date

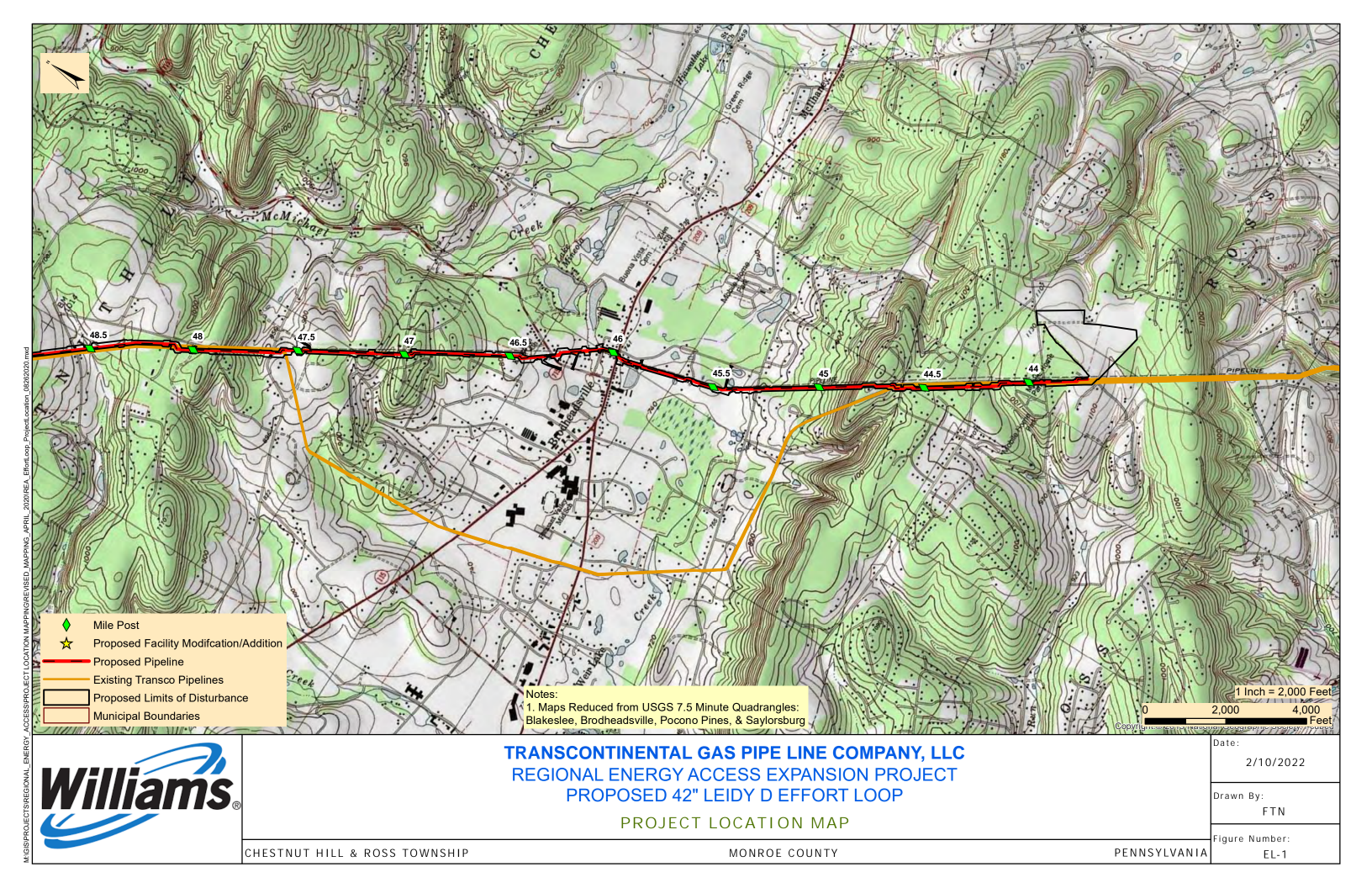


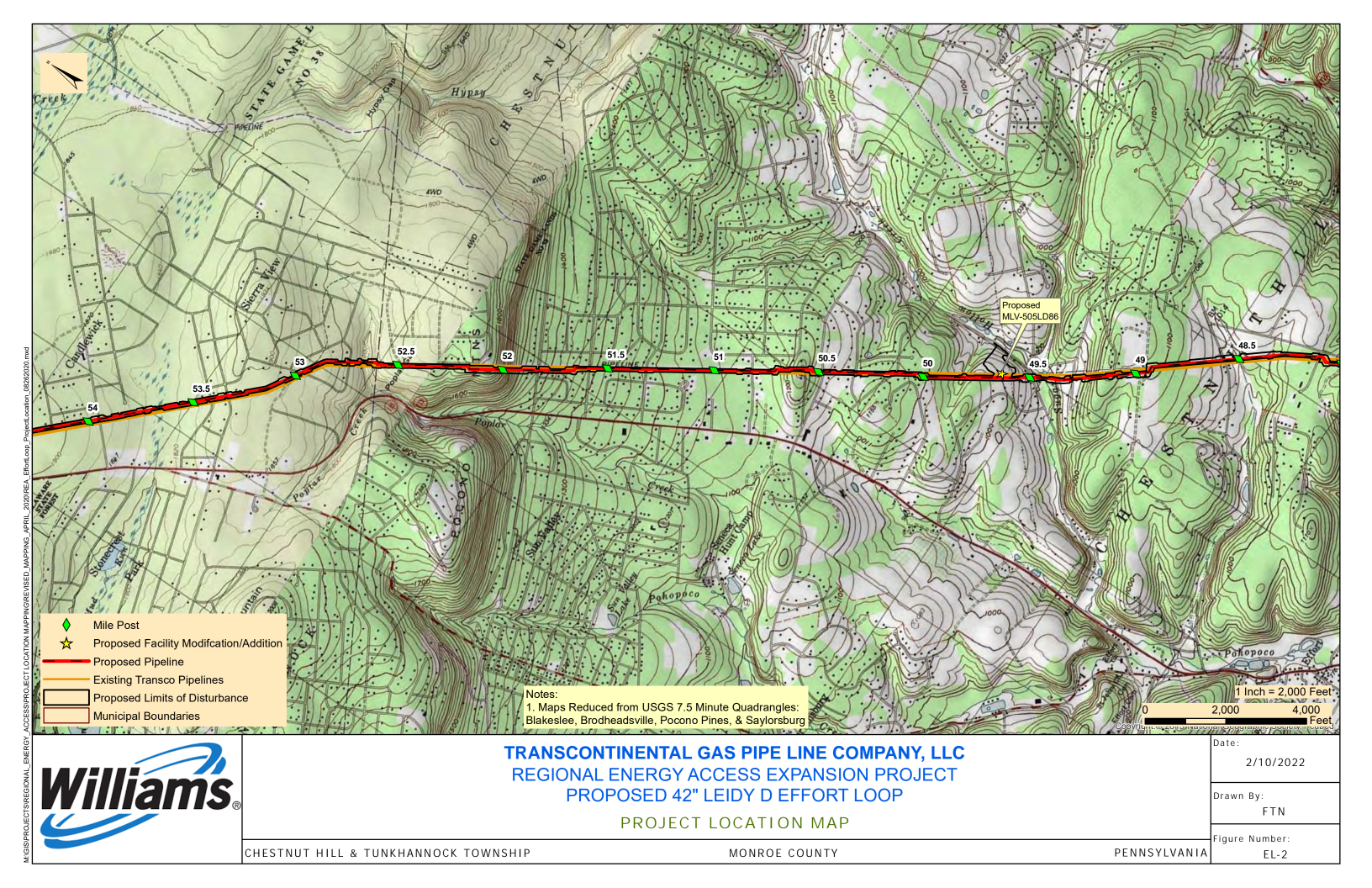
Transcontinental Gas Pipe Line Company, LLC

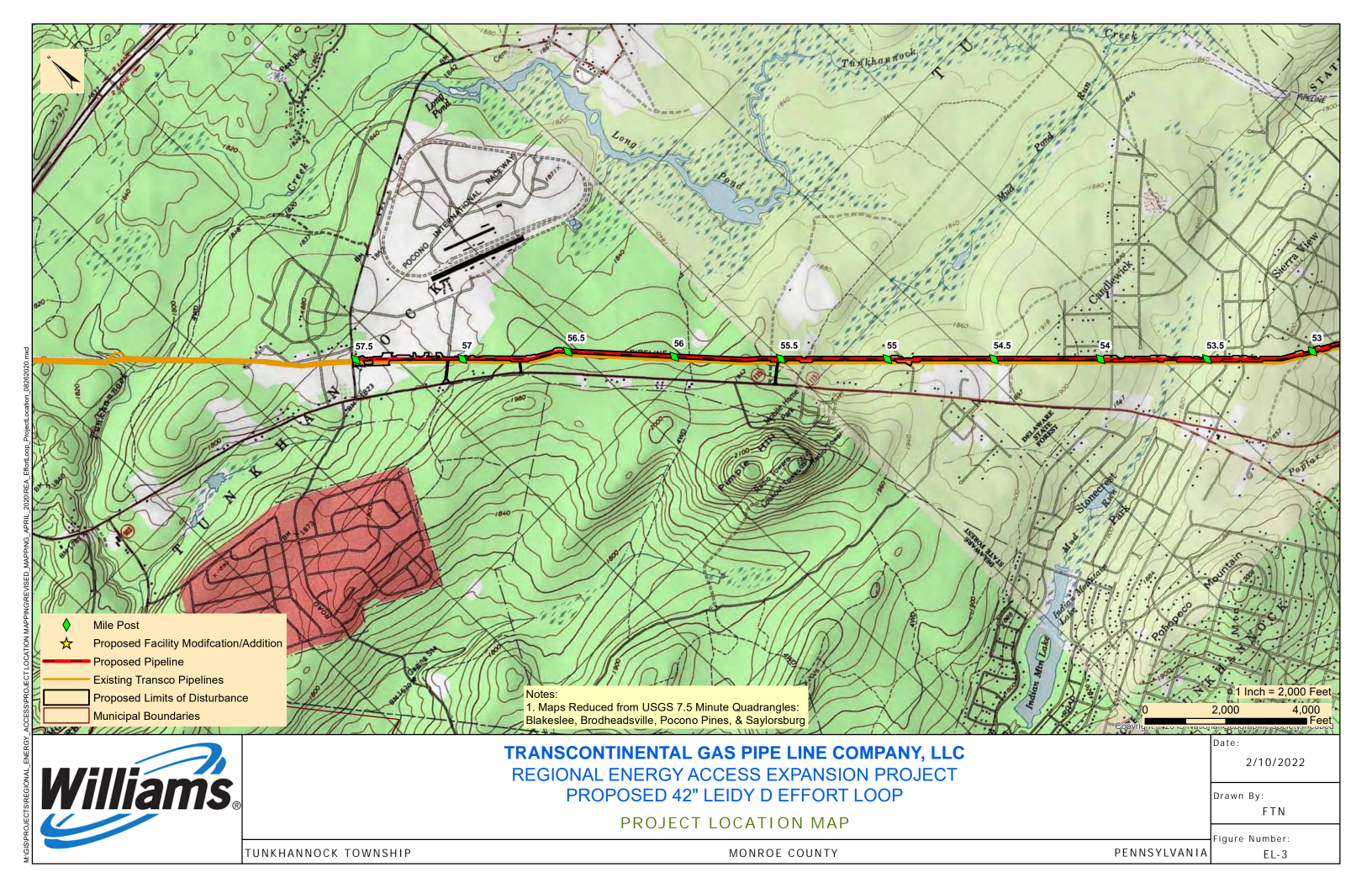
Requirement I – Project Location Map

Regional Energy Access Expansion Project – Effort Loop

April 2022









April 06, 2022

Monroe County Planning Commission One Quaker Plaza, Room 106 Stroudsburg, PA 18360

Re: Regional Energy Access Expansion Project – Effort Loop

Stormwater Management Analysis-Updated

Tobyhanna & McMichaels Creek Stormwater Management Plan

Chestnuthill, Ross, and Tunkhannock Townships, Monroe County, Pennsylvania

Dear Monroe County Commissioners:

Transcontinental Gas Pipe Line Company, LLC (Transco), a subsidiary of Williams Partners L.P. (Williams), submitted a Chapter 105 Water Obstruction and Encroachment Permit to the Pennsylvania Department of Environmental Protection (PADEP) in April 2021. Transco has updated the application in response to PADEP Technical Deficiencies and is providing the updated materials to Monroe County. The application has been developed in accordance with 25 Pennsylvania Code §105.13(e)(I)(v). Transco is providing this stormwater management analysis for Project impacts within the Tobyhanna & McMichaels Creek Watersheds / Stormwater Management Plan.

Project Description: Transco, indirectly owned by The Williams Companies, Inc (Williams), is seeking authorization from the Federal Energy Regulatory Commission (FERC or Commission) under Section 7(c) of the Natural Gas Act and Part 157 of the Commission's regulations, to construct, own, operate, and maintain the proposed Project facilities. The Project is an expansion of Transco's existing natural gas transmission system that will enable Transco to provide an incremental 829,400 dekatherms per day (Dth/d) of year-round firm transportation capacity from the Marcellus Shale production area in northeastern Pennsylvania (PA) to multiple delivery points along Transco's Leidy Line in PA, Transco's mainline at the Station 210 Zone 6 Pooling Point in Mercer County, New Jersey (NJ) and multiple delivery points in Transco's Zone 6 in NJ, PA, and Maryland (MD).

The Effort Loop component of the Project will consist of approximately 13.8 miles of 42-inch pipeline colocated with existing Transco Leidy Lines between Mileposts 43.72 and 57.50 in Ross, Chestnuthill and Tunkhannock Townships, Monroe County. The new pipeline will tie-in to the existing 42-in Leidy Line "D" on both ends, completing the segment. With the segment completed, the existing pig traps (industry term for manifolds that launch or receive in-line inspection tools) at both tie-ins will no longer be needed and will therefore be removed, while the existing mainline valves will remain. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off of Sugar Hollow Road. The valve installation is a means to isolate gas flows. One Contractor Yard is proposed at the east end of the pipeline at MP 43.72. One remote anode groundbed will be installed at MP 43.72.

Stormwater Management Analysis: The proposed Project will have minimal impacts during construction and post-construction to stormwater storage and control, with no long-term impacts anticipated. There will be no impervious area associated with the pipeline installation in Monroe County within the Tobyhanna & McMichaels Creek watersheds. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off Sugar Hollow Road. The mainline valve installation will result in impervious area, which will be mitigated through a post-construction stormwater management (PCSM) design approved by the Pennsylvania Department of Environmental Protection. This is located outside of the Tobyhanna & McMichael's Creek watersheds. All areas associated with the pipeline installation will be restored to pre-

construction contours to preserve the existing condition and drainage patterns. This restoration shall limit the pipeline facilities from having adverse effects on stormwater control.

Enclosed you will find a Project Location Map outlining locations of the proposed Effort Loop and aboveground facilities, and General Information Form to assist in your review. Erosion and Sediment Control Plans and Post Construction Stormwater Management Plans were included with the ESCP Notification. If you have any comments, please direct comments to the PADEP Regional Permit Coordination Office at:

PADEP Regional Permit Coordination Office Rachel Carson State Office Building 400 Market Street Harrisburg, PA 17101

Sincerely,

Ryan J. Nelson, PWS WHM Consulting, LLC

cc: Joseph Dean, Transco

Enclosures: PADEP GIF Form

Project Location Map

Proof of Delivery

Dear Customer,

This notice serves as proof of delivery for the shipment listed below.

Tracking Number

1Z8797VV0399195974

Weight

3.00 LBS

Service

UPS Ground

Shipped / Billed On

04/06/2022

Delivered On

04/07/2022 9:52 A.M.

Delivered To

STROUDSBURG, PA, US

Received By

COCUZZO

Left At

Inside Delivery

Thank you for giving us this opportunity to serve you. Details are only available for shipments delivered within the last 120 days. Please print for your records if you require this information after 120 days.

Sincerely,

UPS

Tracking results provided by UPS: 04/11/2022 11:13 A.M. EST



Transcontinental Gas Pipe Line Company, LLC

Requirement A-2 – General Information Form

Regional Energy Access Expansion Project – Effort Loop

April 2022

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

GENERAL INFORMATION FORM – AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This form is used by the Department of Environmental Protection (DEP) to inform our programs regarding what other DEP permits or authorizations may be needed for the proposed project or activity. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the DEP.

Related ID	DEP USE ONLY					
Client ID#	` APS ID#		Date Rece	ived & Gene	ral Notes	
Site ID#	Auth ID#					
Facility ID#						
	CLIENT INFO	DRMATIO	N			
DEP Client ID#	Client Type / Code		Dun & Brad	street ID#		
163321	LLC	_		1- 42 =	N - 00	110
Legal Organization Name or Reg	_		nployer ID# (EIN)	Is the El		
Transcontinental Gas Pipe Line Co	ompany, LLC	74	-1079400	☐ Yes		NO
State of Incorporation or Regist	ration of Fictious Name	☐ Corpor		Partnershi	. —	LP 🗌 LP
				Associatio	n/Organ	ization
		☐ Estate/				
Individual Last Name	First Name	MI	Suffi	X		
Additional Individual Last Name	First Name	MI	Suffi	X		
	ot Hamo	.***	Cum			
Mailing Address Line 1		Mailing A	ddress Line 2			
2800 Post Oak Blvd, Level 11						
Address Last Line – City	State			ountry		
Houston	TX	77		nites State		
Client Contact Last Name	First Name		MI	S	uffix	
Dean Client Contact Title	Joseph	Phone	Ext		ell Pho	no
Manager, Permitting		(713) 215		C	en 61101	ii c
Email Address		(1.10) 2.10	FAX			
Joseph.Dean@Williams.com			. 7.00			
	SITE INFOR	RMATION	l			
DEP Site ID# Site Name						
	rgy Access Expansion Pro	<u>ject - Effo</u> rt	Loop			
EPA ID#	Estimated Number of			Site		
Description of Site						
The Project is an expansion of an	existing natural gas transm	nission syst	em consisting of pip	elines and	d additio	nal
ancillary facilities.						
Tax Parcel ID(s):	/unicipality/ica\		City	Boro	Turn	State
	Municipality(ies) Ross, Chestnuthill, Tunkhai	nnock		Boro	Twp	PA
INIOI II OG	1033, Onestriutini, Turikilai	IIIOON				ι Δ
					┟╫╢	
-						
Site Location Line 1		Site Location	on Line 2			
Eastern Terminus: 40.896796, -75	5.370606 \	Nestern Te	rminus: 41.053413,	-75.52617	78	
Site Location Last Line - City			IP+4		_	
Eastern Terminus: Saylorsburg			8353			
Western Terminus: Long Pond	F	PA 1	8334			

Detailed Written Directions to Site

0210-PM-PIO0001 Rev. 10/2020 Application

Eastern Terminus: From 209: heading East – Turn Right onto Frable Rd/T432. Follow for 1.7 miles. Turn Right onto Meixsell Valley Road/T361. Follow for .2 miles then turn left. Destination is in ~340 feet. Heading West-Turn Left onto Rte 115. Follow for 1.1 miles, then turn right onto Meixsell Valley Rd/T361. Continue for 1.4 miles then turn left. Destination is in ~340 feet.

Western Terminus: From I-80: Heading East- Take exit 284 for PA-115 towards Blakeslee. Keep right at the fork, follow signs for Lake Harmony/Brodheadsville and merge on PA-115 S. Follow for 3.2 miles. Turn Left onto Long Pond Road. Destination will be in ~.2 miles. Heading West- Take exit 384 for PA-115 S. Turn left onto PA-115 S. Follow for 3.4 miles. Turn Left onto Long Pond Rd. Destination will be in ~.2 miles.

3.4 mi	ies. Turn Left onto Long Pond Rd. D	estination wi	II be in ~.2	miles.			
	contact Last Name	First N Josh	ame		MI	Su	ıffix
Henry	ontact Title	30311	C:4 - C	entest Firm			
				ontact Firm	D: 1:	0	0
	onmental Specialist			continental Ga		Company, LL	.C.
	g Address Line 1		Mailin	g Address Li	ine 2		
	Commerce Drive, Park Place 2						
Mailin	g Address Last Line – City		State	ZIP+4			
Pittsbu	urgh		PA	15275			
Phone	e Ext FA	X	Email	Address			
$(412)^{-1}$	787- 4277		Josh.ł	Henry@Williar	ns.com		
	S Codes (Two- & Three-Digit Codes – L	ist All That Ar			-Digit Code	(Optional)	
221			- F-J /	· ·	g	(0)	
Client	to Site Relationship						
OWN	OP						
		FACILITY	/ INFORM	MATION			
Modif	ication of Existing Facility					Yes	No
1.	Will this project modify an existing	ng facility, s	ystem, or a	activity?		\boxtimes	
2.	Will this project involve an additi	on to an exi	sting facili	ty, system, o	r activity?	\boxtimes	
	If "Yes", check all relevant facility ty					rs below.	
	•	,		•			
	Facility Type	DEP Fac II	D#	Facility Type			P Fac ID#
	Air Emission Plant			Industrial Miner	• .	ration	
	Beneficial Use (water)			Laboratory Loca			
	Blasting Operation			Land Recycling	Cleanup Locati	ion	
	Captive Hazardous Waste Operation			Mine Drainage	Treatment / Lan	nd	
_				Recycling Proje			
Ц	Coal Ash Beneficial Use Operation		Ц	Municipal Wast		. 	
Ц	Coal Mining Operation		닏	Oil & Gas Encre		ion	
Ш	Coal Pillar Location		⊔	Oil & Gas Locat			
Ш	Commercial Hazardous Waste Operation		Ц	Oil & Gas Wate		acility	
	Dam Location			Public Water Su			
	Deep Mine Safety Operation -Anthracite			Radiation Facili	•		
	Deep Mine Safety Operation -Bituminous			Residual Waste	•		
	Deep Mine Safety Operation -Ind Minerals			Storage Tank L	ocation		
	Encroachment Location (water, wetland)	'		Water Pollution	Control Facility		
	Erosion & Sediment Control Facility			Water Resource	Э		
	Explosive Storage Location		\boxtimes	Other: Natural	Gas Transmi	ssion	
	Latitude/Longitude		Latitude			Longitude	
	_	Dagge		Casanda	Dannasa	1	
	Point of Origin	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds
	rn Terminus	40	53	48	75	22	14
	ern Terminus	41	03	12	75	31	34
	ontal Accuracy Measure	Feet		or		eters	
Horiz	ontal Reference Datum Code	■ Nort	h American	Datum of 192	27		
		Nort	h American	Datum of 198	33		
		☐ Worl	ld Geodetic	System of 19	84		
Horize	ontal Collection Method Code	GISDR		•			
	ence Point Code	CNTAR					
Altitu		Feet		or	- Ме	eters	
	de Datum Name		National C	eodetic Vertica			

The North American Vertical Datum of 1988 (NAVD88) Altitude (Vertical) Location Datum Collection Method Code TOPO **Geometric Type Code POINT Data Collection Date** 2020 **Source Map Scale Number** 2,000 Inch(es) Feet 1 Centimeter(s) = Meters --or--PROJECT INFORMATION **Project Name** Regional Energy Access Expansion Project - Effort Loop **Project Description** The Effort Loop component of the Project will consist of approximately 13.8 miles of 42-inch pipeline co-located with existing Transco Leidy Lines between Mileposts 43.72 and 57.50 in Ross, Chestnuthill and Tunkhannock Townships, Monroe County. The new pipeline will tie-in to the existing 42-in Leidy Line "D" on both ends, completing the segment. With the segment completed, the existing pig traps (industry term for manifolds that launch or receive inline inspection tools) at both tie-ins will no longer be needed and will therefore be removed, while the existing mainline valves will remain. Transco will be installing a new mainline valve and appurtenant equipment at Milepost 49.6 off of Sugar Hollow Road. The valve installation is a means to isolate gas flows. One Contractor Yard is proposed at the east end of the pipeline at MP 43.72 (CY-MO-001). One remote anode groundbed is proposed at MP 43.72. ΜI **Project Consultant Last Name First Name Suffix** Nelson Ryan **Project Consultant Title Consulting Firm** Senior Project Manager WHM Consulting, LLC Mailing Address Line 1 Mailing Address Line 2 2525 Green Tech Drive; Suite B Address Last Line - City State ZIP+4 State College PA 16803 **Email Address** Phone Ext FAX (814) 689-1650 102 ryann@whmgroup.com Time Schedules **Project Milestone (Optional)** March 2021 Submit 401 WQC April 2021 Submit Chapter 102 / 105 Permits 2nd Quarter of 2023 Commence Construction Fourth Quarter of In-service Date 2024 Yes \boxtimes No Is the project located in or within a 0.5-mile radius 1. of an Environmental Justice community as defined by DEP? To determine if the project is located in or within a 0.5-mile radius of an environmental justice community, please use the online Environmental Justice Areas Viewer. 2. Yes No Have you informed the surrounding community Ш prior to submitting the application to the Department? Method of notification: 1) Open house schedule mailed to affected parties; 2) Newspaper advertisements of open houses placed in newspapers of general circulation in the Project area; 3) Open houses (a mixture of virtual and in-person) held in the county of each major project scope item;

4) Newspaper advertisements prior to commencement of construction, which will be placed in those same publications;

	5) Notification to businesses potentially affected by construction;				
	6) Designation of a point of contact for stakeholder communication;				
	7) A Project toll free telephone number for public inquiries; and				
	•8) A Project website with periodic updates of relevant information.				
3.	Have you addressed community concerns that Yes		No		N/A
	were identified? If no, please briefly describe the community concerns that have been express	ed and not	addrassad		
	in no, picase briefly describe the community concerns that have been express	cu anu noi	audicsseu.		
4.	Is your project funded by state or federal grants?	\boxtimes	No		
٠.	Note: If "Yes", specify what aspect of the project is related to the grant and provide			ntact	nerson
	and grant expiration date.	ue trie grai	it source, ce	maci	person
	Aspect of Project Related to Grant				
	Grant Source:				
	Grant Contact Person:				
	Grant Expiration Date:				
5.	Is this application for an authorization on		No		
	Appendix A of the Land Use Policy? (For				
	referenced list, see Appendix A of the Land Use				
	Policy attached to GIF instructions)				
	Note: If "No" to Question 5, the application is not subject to the Land Use Policy.				
	If "Yes" to Question 5, the application is subject to this policy and the Appli	cant should	d answer the	e addi	tional
	questions in the Land Use Information section.				
	LAND USE INFORMATION				
Note	: Applicants should submit copies of local land use approvals or other	evidence	of compl	iance	with local
	rehensive plans and zoning ordinances.		·		
1.	Is there an adopted county or multi-county comprehensive plan?	\boxtimes	Yes		No
2.	Is there a county stormwater management plan?		Yes		No
3.	Is there an adopted municipal or multi-municipal comprehensive	\boxtimes	Yes		No
	plan?				
4.	Is there an adopted county-wide zoning ordinance, municipal zoning	\boxtimes	Yes	Ш	No
	ordinance or joint municipal zoning ordinance?	(400		
	Note: If the Applicant answers "No" to either Questions 1, 3 or 4, the provisions	of the PA I	VIPC are no	appii	cable and the
	Applicant does not need to respond to questions 5 and 6 below. If the Applicant answers "Yes" to questions 1, 3 and 4, the Applicant shou	ld respond	to question	s 5 an	nd 6 below
5.	Does the proposed project meet the provisions of the zoning		Yes		No
0.	ordinance or does the proposed project have zoning approval? If		100		110
	zoning approval has been received, attach documentation.				
6.	Have you attached Municipal and County Land Use Letters for the		Yes	\boxtimes	No
	project?				
	* This Dusings is an explosed by the Endand Engage Described				
	* This Project is regulated by the Federal Energy Regulatory				

* This Project is regulated by the Federal Energy Regulatory Commission (FERC) under the Natural Gas Act. FERC has exclusive jurisdiction over siting of the Project, therefore, local zoning is preempted.

COORDINATION INFORMATION

<u>Note</u>: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 utilizing the <u>Project Review Form</u>.

If the activity will be a mining project (i.e. mining of coal or industrial minerals, coal refuse disposal and/or the

	activity will be a mining project (i.e., mining of coal or industrial minera on of a coal or industrial minerals preparation/processing facility), respond				
•	activity will not be a mining project, skip questions 1.0 through 2.5 and b	•		•	. 2.0 20.01
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip		Yes	3.0.	No
1.0	to Question 2.0.	Ш	103		110
1.1	Will this coal mining project involve coal preparation/ processing		Yes		No
	activities in which the total amount of coal prepared/processed will				
	be equal to or greater than 200 tons/day?				
1.2	Will this coal mining project involve coal preparation/ processing		Yes		No
	activities in which the total amount of coal prepared/processed will				
4.0	be greater than 50,000 tons/year?		Yes		No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners	Ш	res		No
	will be used?				
1.4	For this coal mining project, will sewage treatment facilities be	П	Yes		No
•••	constructed and treated waste water discharged to surface waters?	_		_	
1.5	Will this coal mining project involve the construction of a permanent		Yes		No
	impoundment meeting one or more of the following criteria: (1) a				
	contributory drainage area exceeding 100 acres; (2) a depth of				
	water measured by the upstream toe of the dam at maximum				
	storage elevation exceeding 15 feet; (3) an impounding capacity at				
	maximum storage elevation exceeding 50 acre-feet?	_			N.1
1.6	Will this coal mining project involve underground coal mining to be		Yes	Ш	No
2.0	conducted within 500 feet of an oil or gas well? Is this a non-coal (industrial minerals) mining project? If "Yes",	\Box	Yes		No
2.0	respond to 2.1-2.6. If "No", skip to Question 3.0.	Ш	103		110
2.1	Will this non-coal (industrial minerals) mining project involve the		Yes		No
	crushing and screening of non-coal minerals other than sand and	<u> </u>			
	gravel?				
2.2	Will this non-coal (industrial minerals) mining project involve the		Yes		No
	crushing and/or screening of sand and gravel with the exception of				
	wet sand and gravel operations (screening only) and dry sand and				
	gravel operations with a capacity of less than 150 tons/hour of				
2.3	unconsolidated materials? Will this non-coal (industrial minerals) mining project involve the		Yes		No
2.3	construction, operation and/or modification of a portable non-	Ш	163	ш	INO
	metallic (i.e., non-coal) minerals processing plant under the				
	authority of the General Permit for Portable Non-metallic Mineral				
	Processing Plants (i.e., BAQ-PGPA/GP-3)?				
2.4	For this non-coal (industrial minerals) mining project, will sewage		Yes		No
	treatment facilities be constructed and treated waste water				
	discharged to surface waters?				
2.5	Will this non-coal (industrial minerals) mining project involve the	Ш	Yes	Ш	No
	construction of a permanent impoundment meeting one or more of				
	the following criteria: (1) a contributory drainage area exceeding				
	100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an				
	impounding capacity at maximum storage elevation exceeding				
	50 acre-feet?				

3.0	Will your project, activity, or authorization have anything to do with a well related to oil or gas production, have construction within 200 feet of, affect an oil or gas well, involve the waste from such a well, or string power lines above an oil or gas well? If "Yes", respond to 3.1-3.3. If "No", skip to Question 4.0.		Yes	No
3.1	Does the oil- or gas-related project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water (including wetlands)?		Yes	No
3.2	Will the oil- or gas-related project involve discharge of industrial wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> .		Yes	No
3.3	Will the oil- or gas-related project involve the construction and operation of industrial waste treatment facilities?		Yes	No
4.0	Will the project involve a construction activity that results in earth disturbance? If "Yes", specify the total disturbed acreage. 4.0.1 Total Disturbed Acreage + / - 260		Yes	No
	4.0.2 Will the project discharge or drain to a special protection water (EV or HQ) or an EV wetland?	\boxtimes	Yes	No
	4.0.3 Will the project involve a construction activity that results in earth disturbance in the area of the earth disturbance that are contaminated at levels exceeding residential or non-residential medium-specific concentrations (MSCs) in 25 Pa. Code Chapter 250 at residential or non-residential construction sites, respectively?		Yes	No
5.0	Does the project involve any of the following: water obstruction and/or encroachment, wetland impacts, or floodplain project by the Commonwealth/political subdivision or public utility? If "Yes", respond to 5.1-5.7. If "No", skip to Question 6.0.		Yes	No
5.1	Water Obstruction and Encroachment Projects – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water?		Yes	No
5.2	Wetland Impacts – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a wetland?		Yes	No
5.3	Floodplain Projects by the Commonwealth, a Political Subdivision of the Commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?		Yes	No
5.4	Is your project an interstate transmission natural gas pipeline?	\boxtimes	Yes	No
5.5	Does your project consist of linear construction activities which result in earth disturbance in two or more DEP regions AND three or more counties?		Yes	No
5.6	Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management?		Yes	No
5.7	Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management?		Yes	No
6.0	Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system?		Yes	No

		_			
6.1	Will the project involve discharge of industrial waste stormwater or wastewater from an industrial activity or sewage to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?		Yes		No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?		Yes	\boxtimes	No
8.0	Will the project involve construction of sewage treatment facilities, sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable. 8.0.1 Estimated Proposed Flow (gal/day)		Yes		No
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?		Yes		No
	9.0.1 Was Act 537 sewage facilities planning submitted and approved by DEP? If "Yes" attach the approval letter. Approval required prior to 105/NPDES approval.		Yes		No
10.0	Is this project for the beneficial use of biosolids for land application within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry tons per year). 10.0.1 Gallons Per Year (residential septage)		Yes		No
	10.0.2 Dry Tons Per Year (biosolids)				
11.0	Does the project involve construction, modification or removal of a dam? If "Yes", identify the dam. 11.0.1 Dam Name		Yes		No
12.0	Will the project interfere with the flow from, or otherwise impact, a dam? If "Yes", identify the dam. 12.0.1 Dam Name		Yes		No
13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC, etc.)?		Yes		No
	13.0.1 If "Yes", is the operation subject to the agricultural exemption in 35 P.S. § 4004.1?		Yes		No
	13.0.2 If the answer to 13.0.1 is "No", identify each type of emission followed by the estimated amount of that emission. Enter all types & amounts of Summary of Effort Loop Operational Properties Single HAP - 0.01; Total HAP - 0.01; Owith semicolons.				
14.0	Does the project include the construction or modification of a drinking water supply to serve 15 or more connections or 25 or more people, at least 60 days out of the year? If "Yes", check all proposed sub-facilities. 14.0.1 Number of Persons Served 14.0.2 Number of		Yes		No
	Employee/Guests				
	14.0.3 Number of Connections				
	14.0.4 Sub-Fac: Distribution System	П	Yes		No
	14.0.5 Sub-Fac: Water Treatment Plant		Yes		No
	14.0.6 Sub-Fac: Source		Yes		No
	14.0.7 Sub-Fac: Pump Station		Yes		No
	14.0.8 Sub Fac: Transmission Main		Yes		No
	14.0.9 Sub-Fac: Storage Facility		Yes		No

15.0	Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery?		Yes		No
40.0			Vaa	<u> </u>	Na
16.0	Is your project to be served by an existing public water supply? If	Ш	Yes	\boxtimes	No
	"Yes", indicate name of supplier and attach letter from supplier stating				
	that it will serve the project.				
	16.0.1 Supplier's Name				
	16.0.2 Letter of Approval from Supplier is Attached		Yes	Ш	No
17.0	Will this project be served by on-lot drinking water wells?		Yes	\boxtimes	No
18.0	Will this project involve a new or increased drinking water		Yes	\boxtimes	No
	withdrawal from a river, stream, spring, lake, well or other water				
	bod(ies)? If "Yes", reference Safe Drinking Water Program.				
	18.0.1 Source Name				
19.0	Will the construction or operation of this project involve treatment,		Yes	\boxtimes	No
	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,	_			
	hazardous, municipal (including infectious & chemotherapeutic),				
	residual) and the amount to be treated, stored, re-used or disposed.				
	19.0.1 Type & Amount				
20.0	Will your project involve the removal of coal, minerals,		Yes	\boxtimes	No
20.0		Ш	163		INO
	contaminated media, or solid waste as part of any earth disturbance				
04.0	activities?	$\overline{}$	Vaa		NI-
21.0	Does your project involve installation of a field constructed	Ш	Yes	\boxtimes	No
	underground storage tank? If "Yes", list each Substance & its				
	Capacity. Note: Applicant may need a Storage Tank Site Specific				
	Installation Permit.				
	21.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.			<u> </u>	N
22.0	Does your project involve installation of an aboveground storage	Ц	Yes	\boxtimes	No
	tank greater than 21,000 gallons capacity at an existing facility? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	22.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
23.0	Does your project involve installation of a tank greater than		Yes	\boxtimes	No
	1,100 gallons which will contain a highly hazardous substance as				
	defined in DEP's Regulated Substances List, 2570-BK-DEP2724? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	23.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
24.0	Does your project involve installation of a storage tank at a new		Yes	\boxtimes	No
	facility with a total AST capacity greater than 21,000 gallons? If				
	"Yes", list each Substance & its Capacity. Note: Applicant may need a				
	Storage Tank Site Specific Installation Permit.				
	24.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
•	NOTE: If the project includes the installation of a regulated storage tank	system in	cludina di	മടമി മ	mergency
	generator systems, the project may require the use of a Department Certified Tank Handler. For a full list of regulated storage tanks and substances, please go to www.dep.pa.gov search term storage tanks				
05.0					NI-
25.0	Will the intended activity involve the use of a radiation source?	Ш	Yes	\boxtimes	No

CERTIFICATION

I certify that I have the authority to submit this application on behalf of the applicant named herein and that the information provided in this application is true and correct to the best of my knowledge and information.

For applicants supplying an EIN number: I am applying for a permit or authorization from the Pennsylvania Department of Environmental Protection (DEP). As part of this application, I will provide DEP with an accurate EIN number for the applicant entity. By filing this application with DEP, I hereby authorize DEP to confirm the accuracy of the EIN number provided with the Pennsylvania Department of Revenue. As applicant, I further consent to the Department of Revenue discussing the same with DEP prior to issuance of the Commonwealth permit or authorization.

Type or Print Name Joseph E. Dear	n	
Jugh Sh-	Manager - Permitting	3/2/2022
Signature	Title	Date



Transcontinental Gas Pipe Line Company, LLC

Requirement I – Project Location Map

Regional Energy Access Expansion Project – Effort Loop

April 2022

