

November 18, 2015

John McMullan Upper Chichester Township Manager 8500 Furey Road P.O. Box 2187 Upper Chichester, PA 19014-2341

Reference: Sunoco Pipeline L.P. – Pennsylvania Pipeline Project

Floodplain/Stormwater Management Program Consistency Request

Dear Mr. McMullan:

On behalf of Sunoco Pipeline, L.P., Tetra Tech is in the process of providing data to the Pennsylvania Department of Environmental Protection (PADEP), to obtain a Chapter 105 Water Obstruction and Encroachment Permit for the Pennsylvania Pipeline Project (Project). The Project involves the installation of approximately two parallel pipelines within a 306-mile, 50-foot-wide right-of-way (ROW) from Houston, Washington County, Pennsylvania to SPLP's Marcus Hook facility in Delaware County, Pennsylvania with the purpose of interconnecting with existing SPLP Mariner East pipelines. A 20-inch diameter pipeline would be installed within the ROW from Houston to Marcus Hook (306 miles) and a second, up to 20-inch diameter pipeline, will also be installed in the same ROW from SPLP's Delmont Station, Westmoreland County, Pennsylvania to the Marcus Hook facility, paralleling the initial line for approximately 255 miles. Additional above ground facilities, such as block valves and pump stations will also be required to complete the project. The project will require crossing various streams and wetlands in the project area, including direct temporary disturbances to streams and wetlands at installation locations. Once pipeline installation has been completed, trenches will be backfilled with the excavated material, and water/wetland resources will be restored to preconstruction contours and stabilized with native vegetation. Only at aboveground facilities will change in grades occur, and these facilities would be located outside of floodways and 100-year floodplains. Erosion and sedimentation control best management practices will be used during all phases of construction.

As part of the permit approval process, we and Sunoco respectfully request your review of the Project's consistency with local Floodplain Management and Storm Water Management programs, and a letter confirming the Project's consistency with these programs (as applicable). A consistency letter from the Township in regard to the local Floodplain Management and Storm Water Management Program is required pursuant to 25 Pennsylvania Code, Chapter 105 Regulations (Sections 105.14(b)(9), 105.13(e)(1)(v-vi)), and under the Stormwater Management Act (32 P.S.,§§ 680.1—680.17), respectively. To save you valuable time, a draft of the letter format is enclosed as Attachment A. This draft may be retyped on municipal letterhead, signed and mailed back to Tetra Tech. Alternatively, please print the form below (at the bottom of this letter), provide a signature and return this letter to the letterhead address.

The following attachments are included for your review:

- Location Map which shows the project location with County and Township boundaries (Attachment B).
- Site Map which shows the location of the proposed pipeline Project ROW in the area and the corresponding Federal Emergency Management Agency (FEMA) flood zones (Attachment C).¹

¹ Note: Areas shown as a "100-Year Floodplain – No Base Flood Elevation/Base Flood Elevation determined (Zone A/Zone AE)" are designated Special Flood Hazard Areas (SFHA) subject to flooding by the 1% annual chance flood. Areas shown as a "0.2% Annual Chance Flood Hazard (Zone X) and Minimal Flood Hazard Areas" are areas between the limits of the base flood and the 0.2-percent-



As shown, no aboveground facilities or new access roads are proposed in FEMA designated floodways or 100-year floodplains. Furthermore, the Project pipeline ROW <u>is not</u> located within a FEMA designated Flood Hazard Area.

The Project ROW is located within Upper Chichester Township, which falls within the jurisdiction of the adopted Chester Creek Watershed Act 167 Plan. Nonetheless, the Project will be designed, constructed, and operated in compliance with all applicable provisions of 25 Pennsylvania Code, Chapter 102 Regulations (Erosion and Sediment Control and Post Construction Stormwater Management Best Management Practices including the implementation of Antidegradation Best Available Combination of Technologies (ABACT methods) where applicable, to maintain the designated use of receiving waters in the area and no increase in stormwater runoff, rate or volume would occur.

If you have further questions or require additional information, please do not hesitate to contact me or Rachel Silva at (716) 849-9419 or via email at ailene.batoon@tetratech.com or rachel.silva@tetratech.com.

Thank you for your timely response to this matter.

Sincerely,

Ailene Batoon Tetra Tech, Inc.

Enclosures: Draft Consistency Form/Letter, Location Map, Site Map

Upper Chichester Township 8500 Furey Road P.O. Box 2187 Upper Chichester, PA 19014-234

Ailene Batoon Tetra Tech, Inc. 285 Ellicott Street Buffalo, NY 14203

Reference: Sunoco Pipeline L.P. – Pennsylvania Pipeline Project

Floodplain/Stormwater Management Program Consistency Request

SISTENCY:		
Project is Consistent	Project is NOT C	onsistent (Explain Below)
NSISTENCY:		
Project is Consistent	Project is NOT C	onsistent (Explain Below)
	Printed Name	 Date
	NSISTENCY:	Project is ConsistentProject is NOT C

[Municipal Letterhead]

[date]

Ailene Batoon Tetra Tech Inc. 285 Ellicott Street Buffalo, NY 14203

Reference: Sunoco Pipeline L.P., Pennsylvania Pipeline Project

Dear Sir/Madam:

Please be advised that [Please type the appropriate statement from the following list.]

[The Township does not have a Storm Water Management Plan.]

[The Township has a Storm Water Management Plan. However the above mentioned project is not located in that boundary and therefore, a Storm Water Management Analysis is not required for this project.]

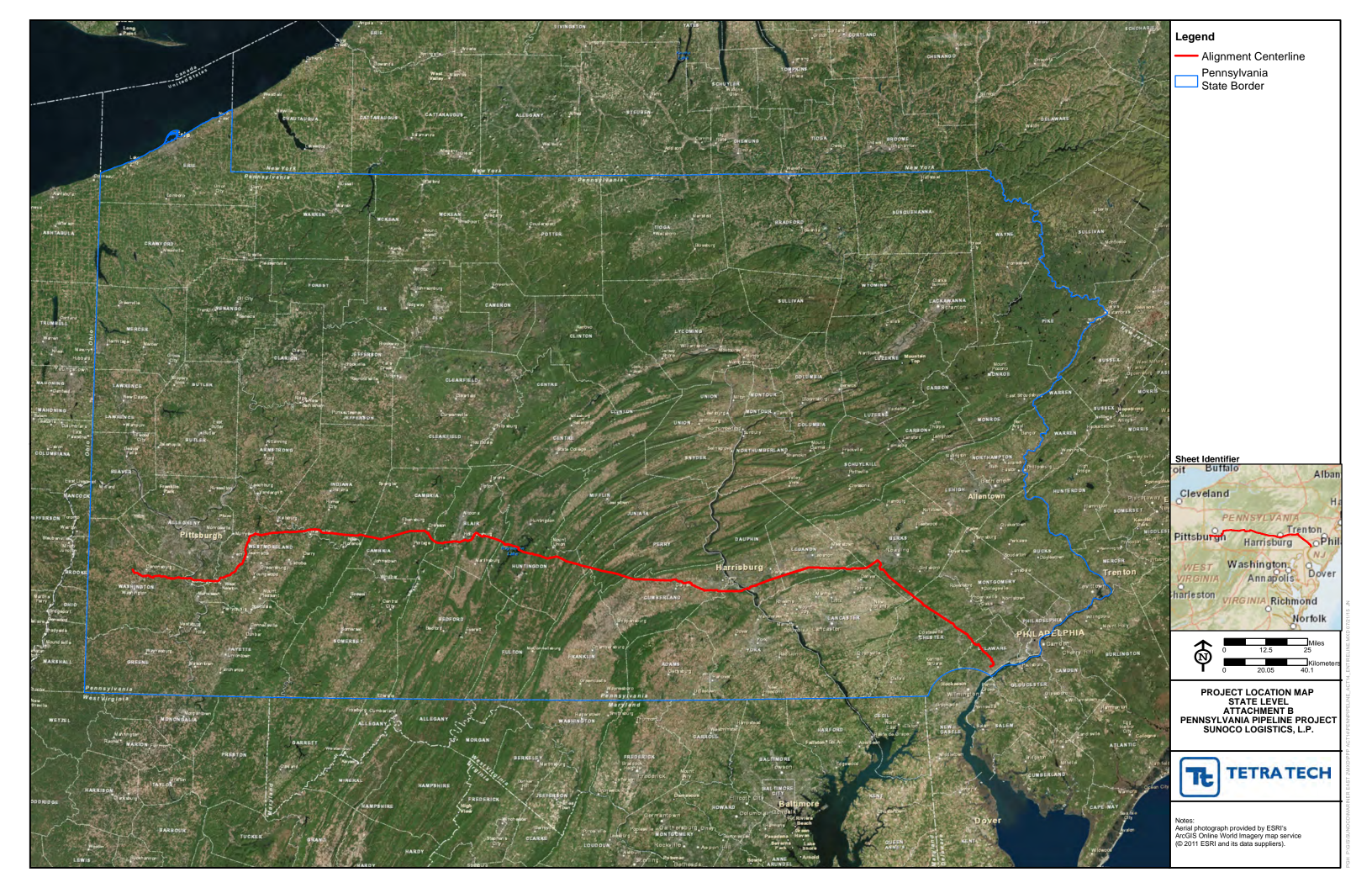
[The Township has a local Storm Water Management Plan effective in the project area. After studying the proposed activity, it was found that the above referenced project is consistent with the local Storm Water Management Plan.]

In regard to the Floodplain Management Plan, [please type the appropriate statement from the following list.]

[There is no FEMA Flood Insurance Study Performed for the Township.]
[The above mentioned project is not located in the boundary of the FEMA Flood Insurance Study and therefore this project has no effects on the Floodplain Management Program effective in the Township.]

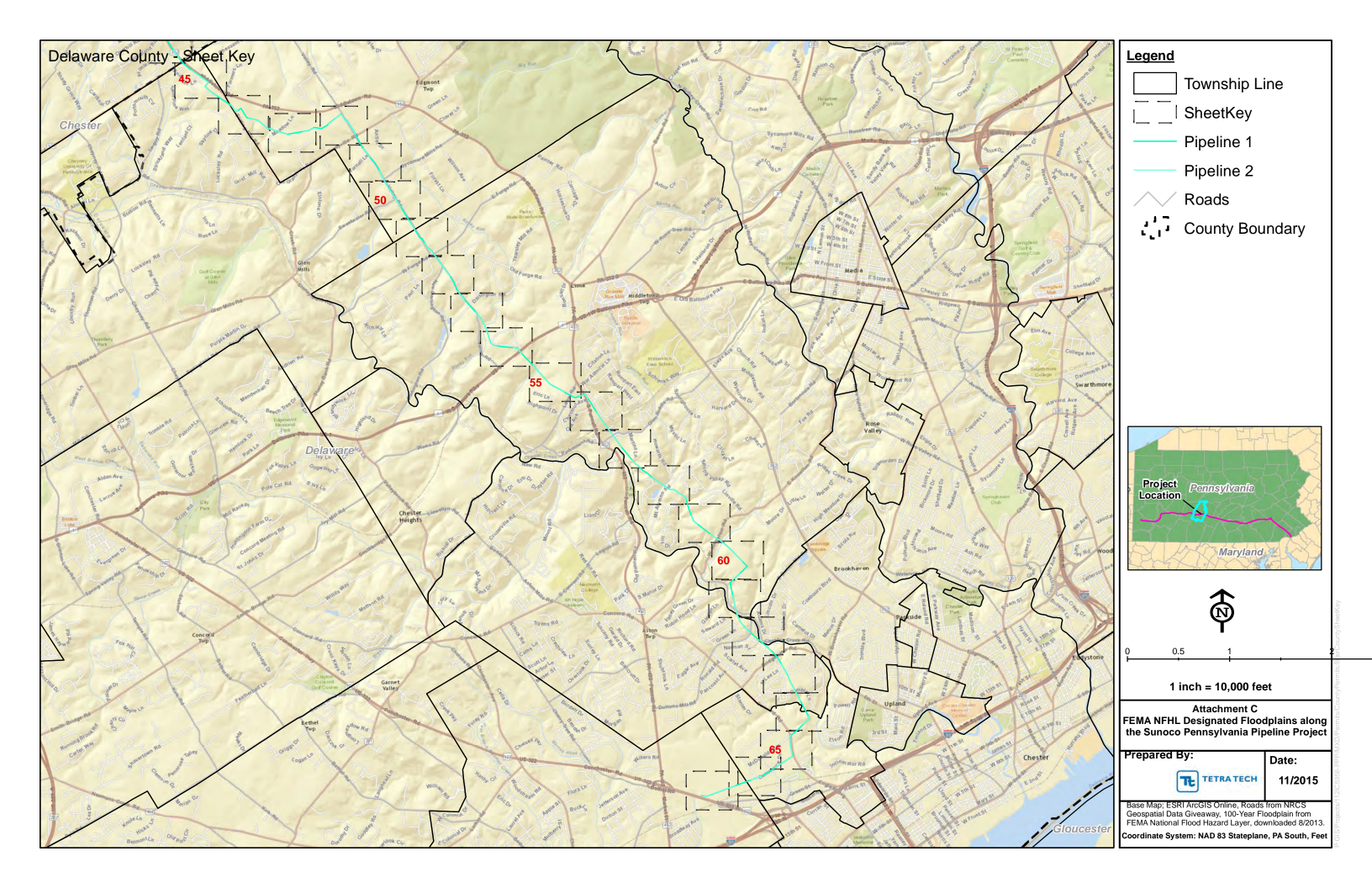
[The proposed activity for the above referenced project has been studied. It is consistent with the FEMA Floodplain Management Program effective in the Township.]

Signature:		
Title:		













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Scale 1:2400

Prepared By:



Date: 11/2015

Floodplain & Floodway Data: National Flood Hazard GIS Layer Downloaded October, 2015 http://www.floodmaps.fema.gov/NFHL/status.shtml



UPPER CHICHESTER



Floodplain & Floodway Data:
National Flood Hazard GIS Layer
Downloaded October, 2015
http://www.floodmaps.fema.gov/NFHL/status.shtml

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Carrie Laviolette

775008308019

Ship date:

Wed 11/18/2015

TETRA TECH - HOME 285 ELLICOTT STREET Buffalo, NY US 14203 716 849-9419



Signed for by: J.BROMALL

Actual delivery:

Thu 11/19/2015 1:39 pm

Upper Chichester Township

8500 Furey Road UPPER CHICHESTER, PA US

19014 716 849-9419

Travel History

▲ Date/Time	Activity	Location		
- 11/19/2015	- Thursday			
1:39 pm	Delivered	UPPER CHICHESTER, PA		
8:41 am	On FedEx vehicle for delivery	WEST CHESTER, PA		
7:57 am	At local FedEx facility	WEST CHESTER, PA		
5:27 am	At destination sort facility	PHILADELPHIA, PA		
3:35 am	Departed FedEx location	NEWARK, NJ		
12:34 am	Arrived at FedEx location	NEWARK NJ		
 11/18/2015 - Wednesday 				
7:01 pm	Shipment information sent to FedEx			
4:58 pm	Picked up	CHEEKTOWAGA, NY		

Shipment Facts

Tracking	775008308019	Service	FedEx Standard Overnight	
number		Signature	Direct signature required	
Weight	0.5 lbs / 0.23 kgs	services	Direct signature required	
Delivery	1	Delivered To	Receptionist/Front Desk	
attempts	attempts	Total shipment	0.511 (0.55)	
Total pieces	1	weight	0,5 lbs / 0.23 kgs	
Terms	Not Available	Shipper	112IC05958 Task 16	
Packaging	FedEx Envelope	reference	(12)003330 Task 10	

Special handling Deliver Weekday, Direct Signature

Required

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