

November 2, 2016

Mr. Clinton E. Barrick Chairman, Lower Mifflin Township Supervisors 529 Shed Road Newville. PA 17241

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

Act 167 Stormwater/Floodplain Management Program Consistency Request-

UPDATED Project Workspaces

Dear Supervisors:

On behalf of Sunoco Pipeline, L.P., Tetra Tech, Inc. is writing to provide updated workspaces/floodplain maps associated with the Pennsylvania Pipeline Project (Project) in Lower Mifflin Township (Township) as part of our Chapter 105 Water Obstruction and Encroachment Permit Application and request for Act 167 Stormwater/Floodplain Management Consistency Request. In a letter dated November 19, 2015, the Township confirmed the Project's consistency with the Township's Floodplain management program and that the Township does not have a Stormwater Management plan. Please find attached latest Project mapping identifying the updated Project workspaces in your Township. The updated workspaces are highlighted as additions and subtractions in the maps provided. Note, a small workspace was added to the Project's permanent right-of-way (ROW) identified on Sheet 2, and the workspace was reduced through a mapped FEMA area on Sheet 3.

As shown, the latest changes to the workspace do not affect the Township's previous consistency determination. Although the Township does not have a stormwater management plan, 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.

Consistent with the letter we previously sent, no aboveground facilities or new access roads are proposed in FEMA designated floodways or 100-year floodplains. In addition, the newly added Project permanent ROW workspace (on Sheet 2) on McCrea Road is not located within a FEMA-designated floodway or floodplain and is currently part of an existing roadway.

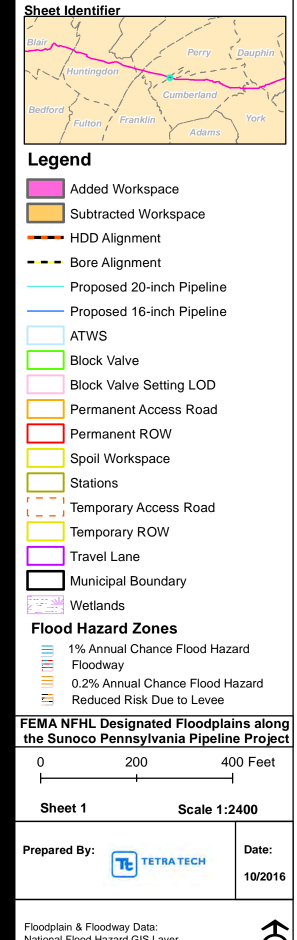
Based on the above information, we have determined that the updated workspace changes do not affect the Township's previous consistency determination and no response is necessary. If you have further questions/comments or disagree with this determination, please contact me, Ailene Batoon, or Rachel Silva at (716) 849-9419 or via email at ailene.batoon@tetratech.com or rachel.silva@tetratech.com within 30 days of receipt of this letter. Thank you for your time.

Sincerely,

Ailene Batoon Tetra Te¢h, Inc.

Enclosures: Updated Site Plan/Floodplain Maps





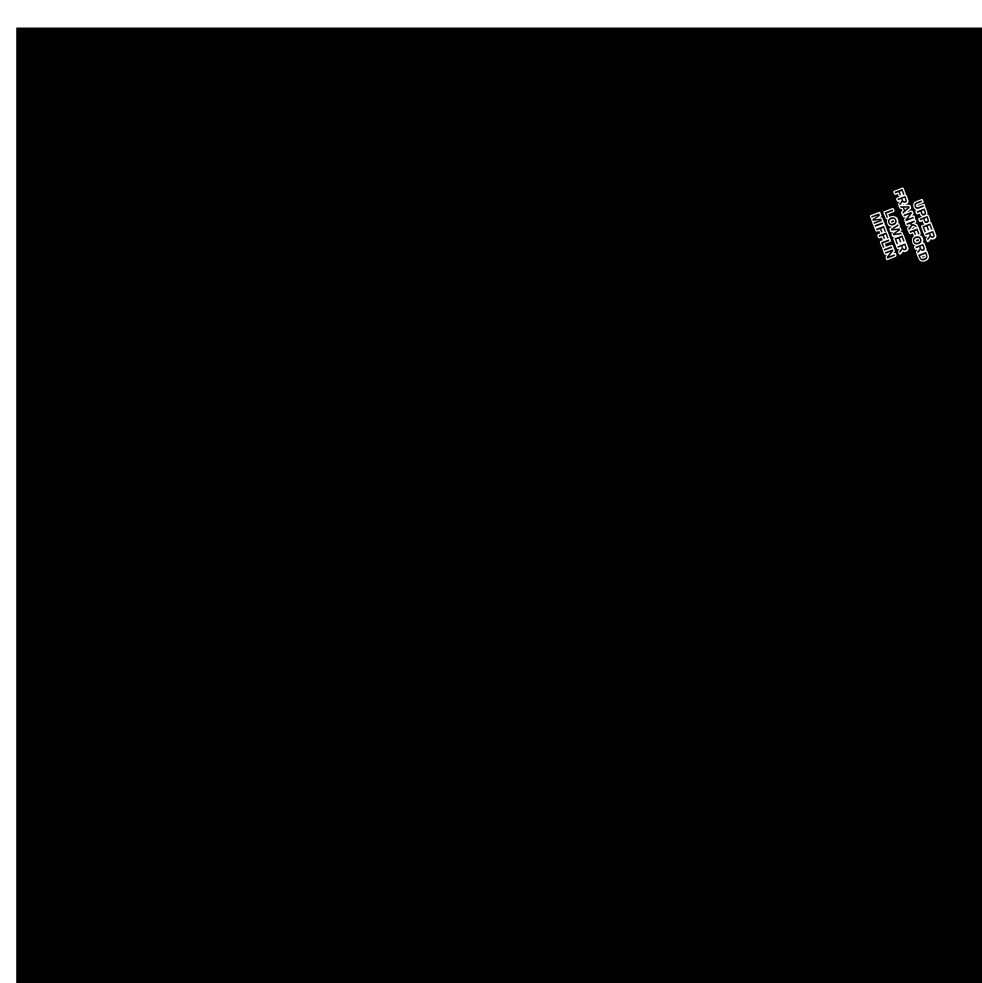
Floodplain & Floodway Data:
National Flood Hazard GIS Layer
Downloaded October, 2015
http://www.floodmaps.fema.gov/NFHL/status.shtml

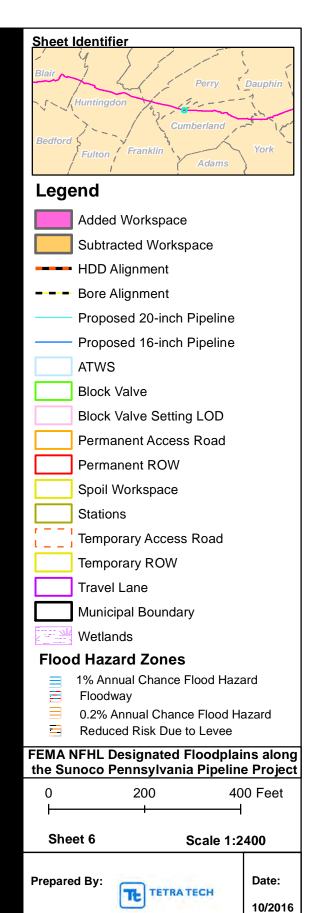












Floodplain & Floodway Data:
National Flood Hazard GIS Layer
Downloaded October, 2015
http://www.floodmaps.fema.gov/NFHL/status.shtml

Silva, Rachel

From: TrackingUpdates@fedex.com

Sent: Thursday, November 03, 2016 2:00 PM

To: Silva, Rachel

Subject: FedEx Shipment 777616912449 Delivered

Your package has been delivered

Tracking # 777616912449

Ship date: Wed, 11/2/2016

AILENE BATOON

TETRA TECH - HOME Buffalo, NY 14203

US



Delivery date:

Thu, 11/3/2016 1:55 pm

Clinton E. Barrick

Lower Mifflin Township

Supervisors

529 Shed Road

NEWVILLE, PA 17241

US

Shipment Facts

Our records indicate that the following package has been delivered.

Tracking number: <u>777616912449</u>

Status: Delivered: 11/03/2016 1:55

PM Signed for By: M.WEAVER

Reference: 112IC05958, 16

Signed for by: M.WEAVER

Delivery location: NEWVILLE, PA

Delivered to: Residence

Service type: FedEx Priority Overnight

Packaging type: FedEx Envelope

Number of pieces:

Weight: 0.50 lb.

Special handling/Services: Direct Signature Required

Deliver Weekday

Residential Delivery

Standard transit: 11/3/2016 by 4:30 pm