PREPAREDNESS, PREVENTION, AND CONTINGENCY PLAN

Pennsylvania Pipeline Project-Southwest Region: Spread 1 & 2

March 2016

Prepared for:

Sunoco Pipeline, L.P. 535 Fritztown Road Sinking Spring, PA 19608



Prepared by:

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LIST OF ACRONYMS and ABBREVIATIONS

ACRONYM	MEANING			
PPC	Preparedness, Prevention and Contingency			
DEP	Pennsylvania Department of Environmental Protection			
NPDES	National Pollutant Discharge Elimination System			
SPR	Spill Prevention Response			
ROW	Right-of-way			
E&S	Erosion and Sedimentation			
ESCGP-2	Erosion and Sediment Control General Permit 2			
RCRA	Resource Conservation and Recovery Act			
SDS	Safety Data Sheet			
FOV	Findings of Violations			
NOV	Notification of Violations			
EMA	Emergency Management Agency			
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act			
HDD	Horizontal Directional Drilling			
SPLP	Sunoco Pipeline, L.P.			
NGL	Natural Gas Liquid			

Preface:

This Preparedness, Prevention and Contingency (PPC) Plan has been prepared for the Sunoco Pipeline, L.P. (SPLP) – Pennsylvania Pipeline Project.

The information contained in this PPC Plan and format of the document have been prepared in accordance with the Pennsylvania Department of Environmental Protection (PADEP) Guidelines for the Development and Implementation of Environmental Emergency Response Plans (dated August 2005) and PADEP's Supplemental Guidance for the Development and Implementation of PPC Plans under the National Pollutant Discharge Elimination System (NPDES) Stormwater Permitting Program (dated August 2005).

This PPC Plan was developed to satisfy the applicable requirements of federal and state regulatory programs, consistent with PADEP August 2005 Guidelines for the Development and Implementation of Emergency Response Plans.

This project is for the installation of a transmission pipeline and not a regulated storage tank facility with an aggregate aboveground storage capacity of more than 21,000 gallons, therefore, a Spill Prevention Response (SPR) plan is not required.

Tetra Tech, Inc.

1.0 DESCRIPTION OF FACILITY

1.1 General Description of the Operation

SPLP proposes to construct and operate the Pennsylvania Pipeline Project that would expand existing pipeline systems to provide natural gas liquid (NGL) transportation of up to 350,000 barrels per day. 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, PA to SPLP's Marcus Hook facility in Delaware County, PA 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. The second line is proposed to be installed from SPLP's Delmont Station, Westmoreland County, PA to the Marcus Hook facility, paralleling the initial line for approximately 255 miles.

The project includes all of the phases of work to install the pipeline including clearing of ROWs, control of erosion and sedimentation (E&S), trench excavation work, pipeline installation and hydrostatic testing, proper backfilling of trenches and restoration of the ROWs after completion of pipeline installation activities. The pipeline project crosses 24 townships in 5 counties as shown in Figure 1. The USGS figures for the project route are provided in Appendix A. Information regarding access road entrances to the project site is provided on the E&S design sheets provided as part of the Erosion and Sediment Control General Permit 2 (ESCGP-2) package.

After approval, this Preparedness, Prevention, and Contingency (PPC) Plan will be implemented as part of the pipeline construction project. This project site will contain excavation equipment, haulage equipment for supplies, pipe and pipeline handling equipment, pipe cutting and joining equipment, conventional boring equipment, horizontal directional drilling equipment, service equipment and transportation equipment for personnel, tools, parts, supplies, fuel, lubricants, etc.

Site conditions will vary between individual project components; however, they will be developed and reclaimed in accordance with the approved ESCGP-2 for the area that is disturbed.

1.2 Description of Emergency Response Plan

The purpose of this PPC Plan is to ensure adequate preparedness for rapid and appropriate response to an event that could affect the safety and well-being of any personnel that are located on-site such as SPLP employees, any worksite contractor, or member of the general public. Additionally, the PPC Plan provides for a course of action to protect the local environment and any assets from an event that interrupts the normal operation at the site and could result in a threat to health and/or the environment if not properly addressed. This PPC Plan will be revised as required for addition of new processes or chemicals at the worksite or if there is a major modification to the worksite activities, emergency response equipment or resources, or responsible personnel.

Copies of the PPC Plan will be located at the field office and the worksite in an appropriate place for the use of Managers and Emergency Response Coordinators. No previous emergency response plans were

prepared for this new construction project and this plan is intended for use during the construction activities associated with the installation of this pipeline.

This is the only plan that has been developed for this project for the purpose of pollution incident prevention and/or emergency response preparedness. Discussions may be contained in other documents related to this project but this document is the primary and complete source for information regarding this topic.

1.3 Material and Waste Inventory

The materials anticipated to be stored on site during this pipeline construction includes diesel fuel, lubricating oil, bentonite clay, and welding gasses (oxygen and acetylene). There are no materials known to be used, stored or disposed of at the site that are considered hazardous materials under the Resource Conservation and Recovery Act (RCRA) regulations.

The following table contains general information about the materials that would be located at the site. Safety Data Sheets (SDS) would be present on site and will be provided as requested.

Materials and Waste	Secondary Containment	Spill containment	Final Disposal
Diesel	Yes	Absorbent Pads and material. Shovel and sealable drum containers.	Off-spec material is recycled or disposed consistent with applicable regulations. Used absorbents disposed as identified below.
Lubricating Oil	No	Absorbent Pads and material. Shovel and sealable drum containers.	Off-spec material is recycled or disposed consistent with applicable regulations. Used absorbents disposed as identified below.
Acetylene	No	NA	Unused cylinders returned, if appropriate, or retained for use on another project.
Bentonite Clay	No	Shovel and sealable drum containers.	Unused bags returned, if appropriate, or retained for use on another project.

Used Absorbents and miscellaneous wastes	No	Empty sealable drum containers or other appropriate disposal container.	Transported to a SPLP or contractor consolidation point, drained, and ultimately transported for disposal at an approved disposal facility. A Waste Acceptance Profile will be filed with the disposal facility. Recycling options may be considered when available.
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1.4 Pollution Incident History

This is a new pipeline construction site and no previous incidents at this location for this type of project exists. SPLP has had previous reportable incidences on pipeline construction sites in the past; however, all releases were reported to the DEP and corrective measures were taken in the field to clean up the discharges. A list of Finding of Violations (FOV) and Notification of Violations (NOV) is submitted as part of the permitting process and included in the ESCGP-2 package.

1.5 Implementation Schedule for Plan Elements Not Currently in Place No missing or incomplete aspects of the plan have been identified.

1.6 Purpose and Implementation of a PPC Plan

SPLP will implement this PPC Plan for effective action to minimize and abate hazards to human health and the environment from fire, explosion, emission or discharge of pollutants to air, soil, surface water or groundwater. This plan was prepared to satisfy the requirements set forth in 25 Pa. Code Section 78.

Although hazardous wastes are not stored at the site, this PPC Plan nevertheless describes the actions that SPLP or contractor personnel will take to comply with 25 Pa. Code Sections 265.51 and 265.56, in response to fire, explosion, emissions or discharges of hazardous waste or hazardous waste constituents to air, soil, surface water or groundwater. The PPC Plan has been prepared and implemented in general accordance with PADEPs guidelines. The PPC Plan describes arrangements agreed to by local police departments, fire departments, hospitals, contractors, and state, county, and local emergency response teams to coordinate emergency services, under Subchapter C (relating to preparedness and prevention). Formal contractual arrangements are not required since there are no hazardous wastes managed at the site. The PPC Plan lists names, addresses and phone numbers of all persons qualified to act as Emergency Coordinator. One person is named as the Primary Emergency Coordinator and others are listed in the order in which they will assume responsibility as alternates. The PPC Plan includes a list of emergency equipment at the facility. In addition, the PPC Plan includes the location and a physical description of items on the list, and a brief outline of its capabilities.

1.7 Plan Revisions

This PPC Plan will be periodically reviewed and amended, if necessary, whenever:

- Applicable department regulations are revised;
- The plan fails in an emergency;
- The list of Emergency Coordinators changes;
- The list of emergency equipment changes; and
- Construction, operation, maintenance, or other circumstances change in a manner that materially increases the potential for fires, explosions, or releases of toxic or hazardous constituents; or which changes the response necessary in an emergency.

2.0 Plan Implementation

2.1 Organizational Structure for Developing, Implementing and Maintaining the PPC Plan

The Primary Emergency Coordinator has been identified as William R. Barth Jr who is the project safety lead assigned to this project. As the Primary Emergency Coordinator he is responsible for the following:

- Verifying tank and chemical storage areas inspections are conducted,
- Coordination of spill cleanup activities in the event of an incident; and
- Notification of appropriate authorities.

William R. Barth Jr.is located at:

Sunoco Logistics 999 Home Avenue Akron, Ohio 44310 330-379-2824-office, 330-352-3252-cell

SPLP is administrative responsible for updating, maintaining, and implementing this PPC Plan. This plan will be updated as needed to identify and incorporate any new or existing materials and wastes on site and identify proper procedures associated with these materials.

2.2 List of Emergency Response Coordinators

At least one employee, either on the construction site or on call, with the responsibility for coordinating emergency response measures. The Primary and Secondary Emergency Response Coordinators as well as the acting Emergency Response Coordinators will be thoroughly familiar with this PPC Plan, site operations and activities, the location and characteristics of materials and wastes handled, the location of the site's records, and the layout of the site. The Primary and Secondary Emergency Coordinators have the authority to commit the resources necessary to carry out the PPC Plan and for coordinating emergency response measures and assign acting Emergency Response Coordinators that will be on site and report directly to the primary and/or secondary Emergency Response Coordinators. In the event of a spill or release, one of the Emergency Response Coordinators will be immediately notified. The following individuals have been designated to act as Emergency Coordinators:

Primary Contact:

Name: William R. Barth Jr.

Title: Sunoco Logistics - Lead Specialist-Emergency Response

Office: 999 Home Avenue Akron, Ohio 44310

Phone: 330-379-2824-office, 330-352-3252-cell

Email: wrbarth@sunocologistics.com

Secondary Contact:

Name: Bradford L. Fish

Title: Sunoco Logistics- Sr. Emergency Response Coordinator

Office: 100 Green Street

Marcus Hook, PA 19061

Phone Number: 610-859-6297 – Office, 610-212-6972 – cell

E-mail: blfish@sunocologistics.com

Acting on-site Emergency Response Coordinators will be identified at the beginning of any field activities. They will report any incidents directly to the primary and secondary Emergency Response Coordinators after the proper immediate response actions are conducted.

2.3 Duties and Responsibilities of the Emergency Response Coordinator

It is the responsibility of the Emergency Response Coordinator during an emergency to activate the alarm systems, notify emergency response agencies, identify the problem, assess the health and environmental hazards, and take all reasonable measures to stabilize the situation. Additionally, the Emergency Response Coordinator will conduct a follow-up investigation after the incident and is responsible for facilitating activities such as treatment, storage and disposal of residues, contaminated soil, decontamination and maintenance of emergency equipment, and submission of any reports.

If the Emergency Response Coordinator determines that the site has had an incident (spill, fire, or explosion) which would threaten human health or the environment and if evacuation of local areas may be advisable, immediately notify the applicable local authorities (police, fire, etc.). Section 5.0 provides information regarding the local authorities and agencies that need to be contacted.

The following information will be reported:

- Name of the person reporting the incident;
- Location of the incident;
- Telephone number where the person reporting the incident can be reached;
- Date, time, and location of the incident;
- A brief description of the incident, nature of the materials involved, extent of any injuries, and possible hazards to human health or the environment;
- The estimated quantity of the materials involved; and
- The extent of contamination of land, water, or air, if known.

If a release occurs from a storage tank which enters a water supply or which threatens the water supply of downstream users, the Emergency Response Coordinator must immediately notify the appropriate County Emergency Management Agency (EMA) [Appendix F lists all County EMA Contact information], the Pennsylvania EMA at (717) 651-2001, and DEP at (800) 541-2050. If appropriate, the Emergency

Coordinator may assist the Emergency Management Agencies in notifying the downstream water users. The priorities for notification will be by closest proximity to the release site.

If spills or discharges of a Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) hazardous substance in greater than reportable quantities has occurred, the Emergency Coordinator must notify PADEP at (800) 541-2050 and the National Response Center at (800) 424-8802 and report the above information. For an offsite release (spill or discharge) of a reportable quantity of a CERCLA hazardous substance or a Superfund Amendments and Reauthorization Act Extremely Hazardous Substance, the Emergency Coordinator must immediately notify the National Response Center at (800) 424-8802 and report the above information.

Within 15 days after the incident, the installation must submit a written report on the incident to PADEP. The report must include the following:

- a. Name, address, and telephone number of the individual filing the report
- b. Name, address, and telephone number of the installation
- c. Date, time, and location of the incident
- d. A brief description of the circumstances causing the incident
- e. Description and estimated quantity by weight or volume of materials or wastes involved
- f. An assessment of any contamination of land, water, or air that has occurred due to the incident
- g. Estimated quantity and disposition of recovered materials or wastes that resulted from the incident, and
- h. A description of what actions the installation intends to take to prevent a similar occurrence in the future.

The report will be submitted to:

Director - Bureau of Water Quality Management Pennsylvania Department of Environmental Protection 909 Elmerton Avenue Harrisburg, PA 17110

Regional Administrator
U.S. Environmental Protection Agency
Region III
1650 Arch Street
Philadelphia, PA 19103

Director - DEP Southwest Regional Office Pennsylvania Department of Environmental Protection 400 Waterfront Dr. Pittsburgh PA 15222-4745

Additional information regarding Emergency Coordinator's Duties and Responsibilities are provided in Appendix B.

2.4 Chain of Command

In the event of a spill or other emergency all site personnel are required to report the incident to the Emergency Response Coordinator. A Chain of Command flow chart has been developed that lists the positions, phone number, and responsibility in the event of a spill (Figure 2). This figure is to be posted on the bulletin board and other appropriate locations in the work site.

3.0 Spill and Leak Prevention and Response

3.1 Pre-release Planning

All employees will be made aware of the PPC Plan and how it is to be implemented in the event of an emergency. The information to be provided will address the following items:

- Incident Response Organization
- Roles and Responsibilities
- Notification Procedures
- Evacuation Procedures
- Incidental Chemical Spill response

As part of the pre-planning effort various steps can be taken to prevent an accidental spill or other incident. Some actions that can be taken include:

Petroleum Products (diesel and Lubrication Oils):

- Aboveground storage tanks and/or containers will be visually inspected;
- Special care is taken when filling fuel tanks on mobile equipment to ensure that fuel is not lost through product transfer;
- Containers of regulated materials shall be visually inspected regularly for leaks;
- Regulated materials will be stored in a manner that minimizes the potential contact with stormwater:
- Any materials stored on site must be in a double wall container/ or must be contained in a basin that is 110% of the volume that the container holds;
- All Heavy equipment must have spill kits attached to them;
- Where possible or practicable, regulated materials shall be provided with secondary containment, or other measures, to contain potential spills;
- Absorbent and spill control materials shall be maintained on-site for emergency use;
- Emergency response personnel are familiar with procedures to follow in the case of a spill; and
- In cases where there may be leaking equipment or operations where oil or oil-related compounds are leaked, spilled, or otherwise released, containment booms or absorbent materials shall be used.

Acetylene tanks:

- Visual inspection of tanks, valves, and hoses associated with the fuel tanks;
- Make sure all connections are properly secured;
- Secure tanks so that they cannot fall;
- Store tanks in an area that will remove the potential to get impacted by construction equipment

Bentonite Clay:

- Assure proper storage and handling.
- Be prepared to respond during horizontal directional drilling (HDD) operations to respond and minimize the discharge.

3.2 Material Compatibility

All materials utilized for installation of the pipeline will be designed for the intended applications and working environments. SDS sheets indicating compatibility issues can be found on site or as requested.

3.3 Inspection and Monitoring Program

All sites will be inspected and routinely monitored for leaks or other conditions that could lead to spills or emergency situations. An inspection sheet that would be used during the inspection of the pipeline is shown in Appendix C. Typical inspections will include the following areas/items:

- Pipes, pumps, valves, and fittings for leaks;
- All mobile equipment used on site for leaks and damage;
- Tanks for corrosion or physical damage;
- Tank support structure and foundations for any deterioration or damage;
- Chemical material storage for any evidence of damage or leakage;
- Evidence of any foreign material in site drainage ditches or erosion controls;
- Good housekeeping practices will be observed;
- Damage to shipping containers will be inspected, noted and addressed as required;
- Leaks, seeps or other problems will be noted and corrected as required; and
- Routine monitoring will be performed to determine the general physical condition of the
 entire site including liquid levels in tanks, quality of site runoff, quality of any waste to be
 disposed of etc. Monitoring will be used to initiate a warning of need for immediate
 corrective actions to prevent a spill or other emergency condition.

3.4 Preventative Maintenance

Based on the inspection and monitoring program, a record will be kept and utilized to initiate required preventative procedures to repair and maintain the equipment and site to minimize degradation and repair any hazardous condition that may occur. This program will include systems inspections and calibrations as recommended by equipment manufacturers and good operating practices. Adjustments, repairs and replacements of defective parts will be included in the preventative maintenance program. Record keeping for all repairs and calibrations will be maintained by site and management personnel.

3.5 Housekeeping Program

General housekeeping tasks will include:

- Orderly storage of chemicals, supplies and parts;
- Prompt removal of small spillages to prevent discharge from site and proper disposal of spilled material; and

• All trash will be picked up and contained in an approved container for proper disposal.

3.6 Security

Access to SPLP's worksite may be controlled by a sign at the entrance from the main road. Additional measures such as a gate will be utilized if needed. All chemicals and fluids will be stored at a secure contractor site.

3.7 External Factors

Weather related factors such as inclement weather may limit access to the worksite for a short period of time; however, there should not be any increased risk of an event.

3.8 Employee Training

Training will be provided for site personnel to ensure that they can respond effectively to an emergency by familiarizing them with emergency procedures and emergency equipment including the following where applicable:

- Procedures for using, inspecting, repairing and replacing emergency and containment equipment;
- Key parameters for communications and alarm procedures;
- Proper response to fires and explosions;
- Site evacuation procedures; and
- Shutdown of operations.

4.0 COUNTERMEASURES

4.1 Countermeasures to be Undertaken by Facility

General Spill Clean-Up Procedures:

Spill clean-up generally involves three steps: containment, removal, and disposal. In the event of a spill, it is very important that the material be contained to the maximum extent possible in order to minimize the effect of the spill and the cost of clean-up. Once the spill is contained, the spilled material and contaminated material must be collected and physically removed from the area. In some cases, with certain materials, it may be possible to neutralize a spilled material in place without removal. Finally, the spilled material and contaminated soil, clean-up material, etc., must be disposed of properly.

Specific Spill Clean-Up Procedures:

<u>Petroleum and Petroleum-Related Materials</u>: In dealing with a petroleum spill, the immediate response action is to attempt to eliminate the source of the spill as soon as possible. In the event of an accidental spill, emergency measures will be implemented by SPLP to isolate the spilled material and prevent the release from entering surface water or groundwater. Berms may be constructed to contain the spill, and/or excavation equipment may be used to promptly remove impacted soils, concrete, or asphalt. Stormwater collection structures will be either blocked or pumped, if appropriate, to prevent the release to surface water.

Soil that is impacted as a result of an accidental spill or release will be containerized for subsequent disposal. The typical clean-up procedure for the spilled oil is as follows:

- Remove sources of ignition (ignition sources are not to be within 50' of any storage tanks)
- Contain the spill using whatever equipment and material are available. Petroleum captured within secondary containment should be recycled to the extent possible. In water, booms should be used to limit the spread of oil along the surface. On land, absorbent materials such as Oil-Dri, straw, sawdust, or soil should be used to soak up any free or flowing oil and limit its spread. The most important thing is to act quickly to limit the extent of the spill.
- Remove the petroleum soaked materials using the most effective means, whether it is by hand using shovels or heavy earth-moving equipment. Caution must be exercised in using construction equipment in and around streams to minimize the disturbance to the watercourse. It may be necessary to provide clean fill to reconstruct the affected areas after removal of the petroleum-contaminated soils.
- The petroleum-contaminated material removed in the clean-up operation must be disposed of properly. With the approval of DEP, the contaminated material should be hauled to a waste disposal facility that is authorized by permit to accept this type of waste. Confirmatory sampling and laboratory analysis should be conducted in accordance with DEP guidelines.

<u>Inadvertent Returns from Horizontal Directional Drilling</u>: Separate inadvertent return plans have been created and are included with all permitting documents provided to the contractor. The immediate response actions in dealing with an inadvertent return of drilling fluids (primarily bentonite and water) from a

horizontal direction drill include discontinuing drilling operations, identifying the area of the inadvertent return, and isolating the inadvertent return. In the event of an inadvertent return, emergency measures will be implemented by SPLP to isolate the returns and prevent or minimize the extent of the release that will enter surface water. Berms, sand bag dams, and/or other appropriate containment methods may be constructed or installed to contain the spill. Stormwater collection structures will be either blocked or pumped, if appropriate, to prevent the release to surface water. Once the area in and surrounding the inadvertent return has been cleaned, the impacted stream can return to normal flow, if applicable. Corrective action will be taken to prevent additional inadvertent returns before drilling will restart.

4.2 Countermeasures to be Undertaken by Contractors

When identified as appropriate by the Emergency Response Coordinator or other authorized agent, the following contractors can be contacted to support required efforts.

Company: HEPACO Environmental Services, Inc

Address: 6901 Kingsessing Avenue,

Philadelphia, PA 19142

Telephone Number: (800) 326-2439

(215) 729-2777

Response Time: Varies depending on locations

Equipment and Services: NGL Response

4.3 Internal and External Communications and Alarm System

Site personnel will have access to mobile communications equipment (e.g. cellular telephones) that will enable communications with management or outside emergency services such as fire departments or police. If cellular telephone service is not available, other measures shall be taken such as providing a site construction telephone at an accessible location. Section 5.0 provides more information regarding which agencies should be contacted.

4.4 Evacuation Plan for Installation Personnel

Personnel that encounter an incident or event while working on this project site will call the Emergency Response Coordinator or Manager immediately to report the incident. Additionally, emergency services will be notified if necessary. All other on-site employees and contractors will be notified and any persons that are located in the vicinity of the incident will be removed from the area. Finally, SPLP will take steps to account for the total number of persons involved at the worksite. All persons will remain grouped together at a safe distance from the site until emergency services or the Emergency Response Coordinator arrives.

The following key points will be adhered to:

- All work not associated with emergency containment will be STOPPED;
- The immediate area will be cleared of all non-emergency response personnel. All others will remain at the gathering point;
- The Emergency Response Coordinator's instructions WILL be followed;
- All personnel will be required to remain with the group until instructed otherwise by the Emergency Response Coordinator or other SPLP representatives;

- Ingress and egress will be facilitated for all emergency vehicles by SPLP personnel; and
- Work WILL NOT resume at the site until proper notification has been provided by SPLP personnel.

4.5 Emergency Equipment Available for Response

SPLP's contractors will be required to stockpile fire extinguishers, containment booms, absorbent pads, and portable spill containment kits and containers at all project work locations.

Equipment will be tested and maintained, as necessary, to assure its proper operation in time of emergency. After an emergency, equipment will be decontaminated, cleaned, and re-fit for its intended use before normal operations resume.

5.0 EMERGENCY SPILL CONTROL NETWORK

5.1 Arrangements with Local Emergency Response Agencies and Hospitals

A list of hospitals, police departments and fire departments identified in the area adjacent to the project is found in Appendix D. Appendix D contains the list of the emergency response agencies, their address and their phone number. In the case where any of these agencies cannot be contacted directly, 9-1-1 should be contacted. Directions to the hospitals in the area from different area points through the pipeline are found on appendix E.

5.2 Notification List

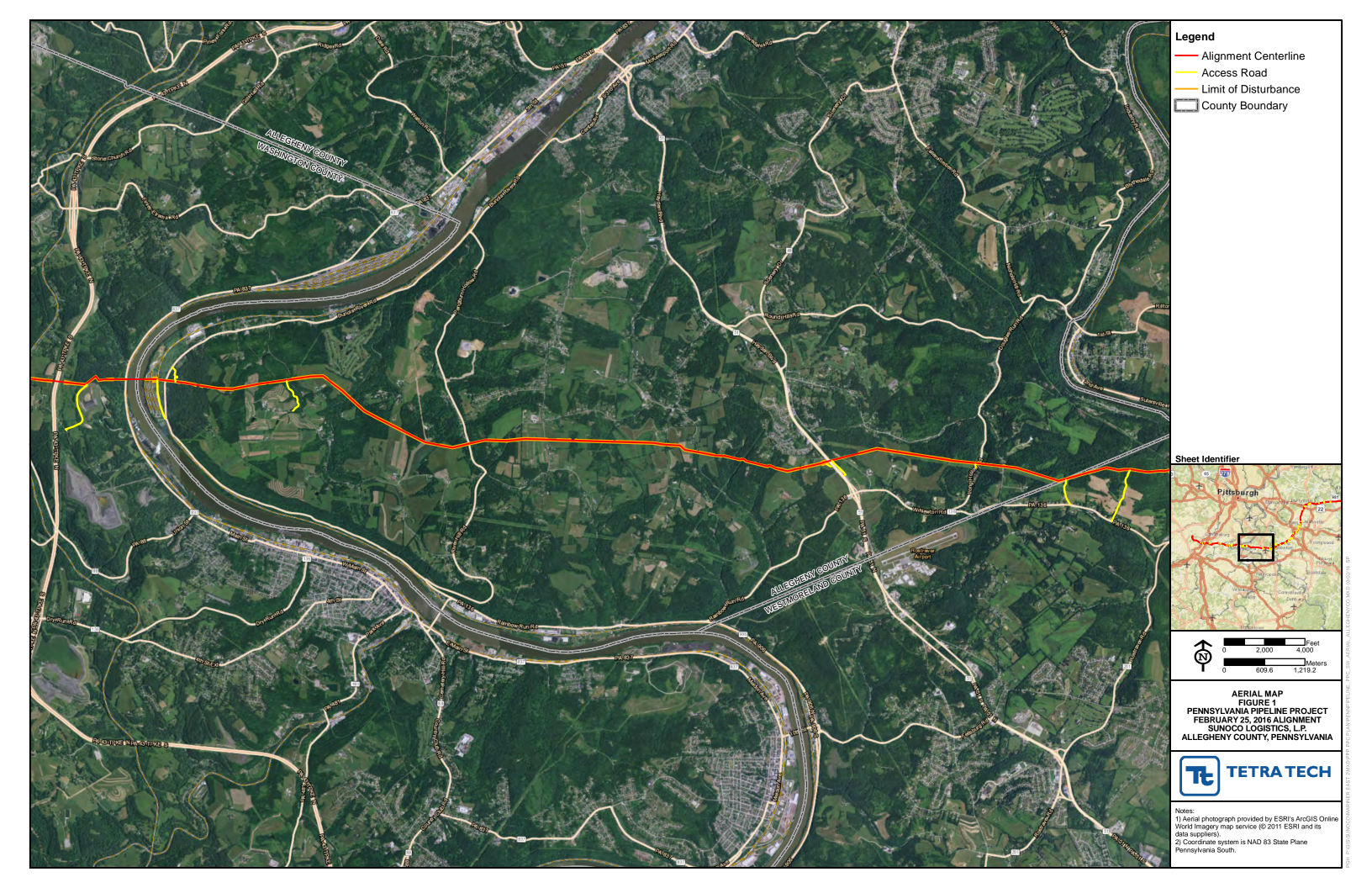
The list of Federal, State and local agencies that should be notified in the case of a spill can be found in Appendix F. The Emergency Response Coordinator would determine the agencies that need to be notified in the event accordingly.

5.3 Downstream Notification Requirement for Storage Tanks

Not required for this project because not a storage tank facility with aggregate aboveground storage of more than 21,000 gallons of regulated substances.

Figures









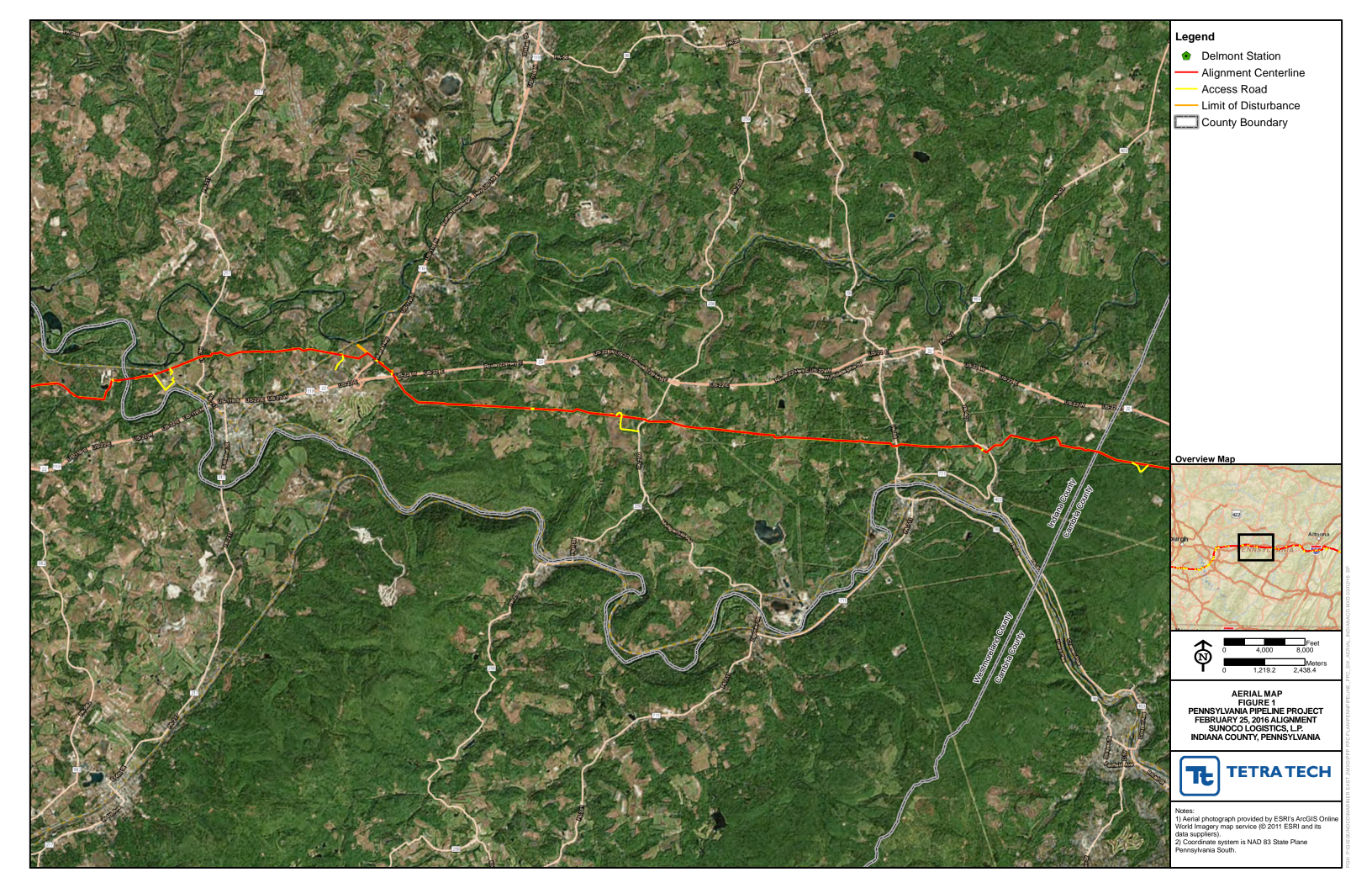
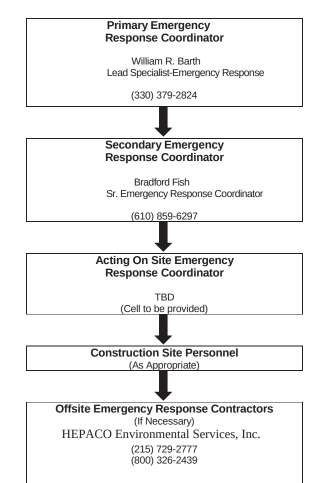




FIGURE 2

SUNOCO Pipeline L.P.

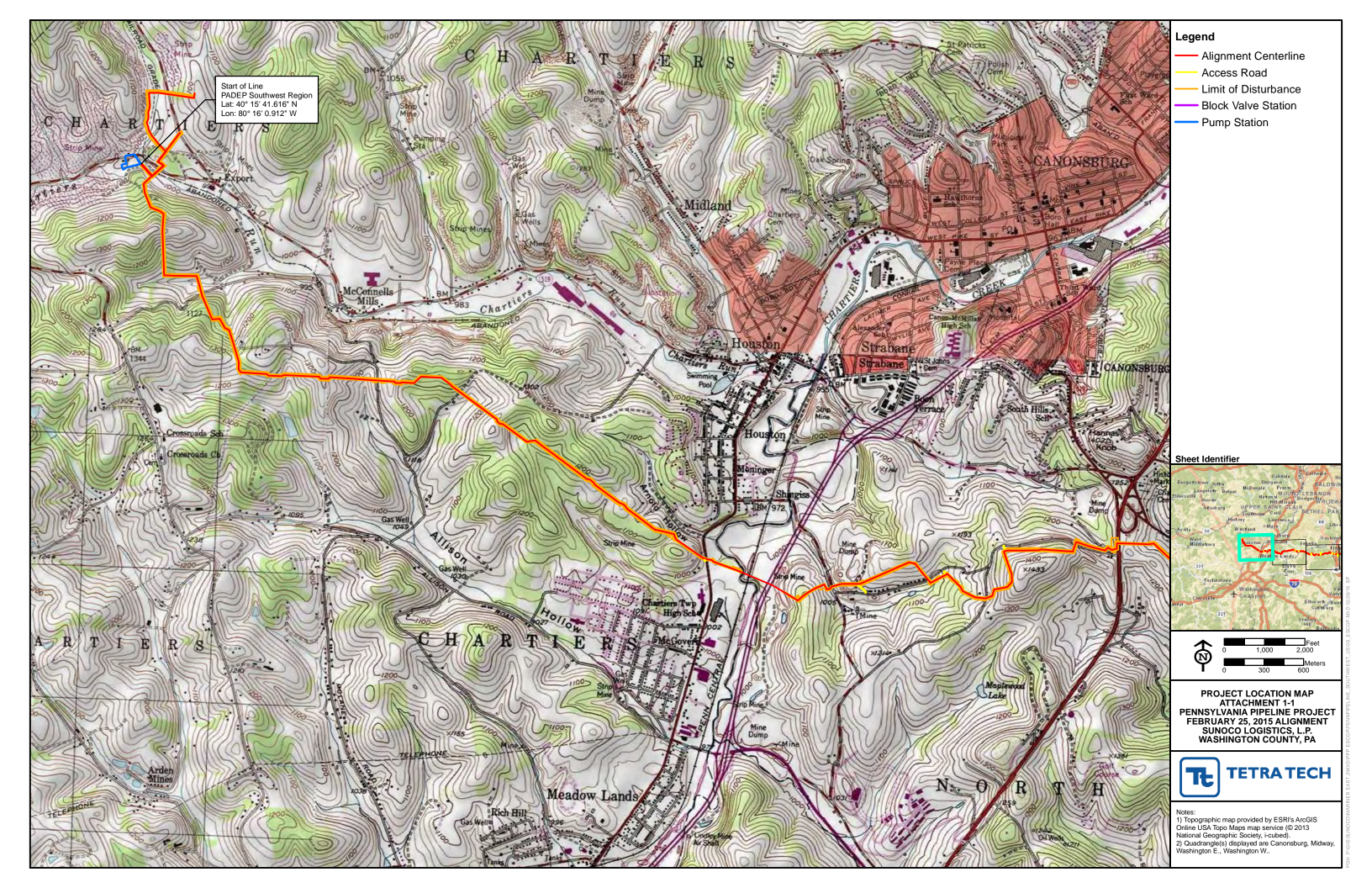
CHAIN OF COMMAND FOR EMERGENCY RESPONSE

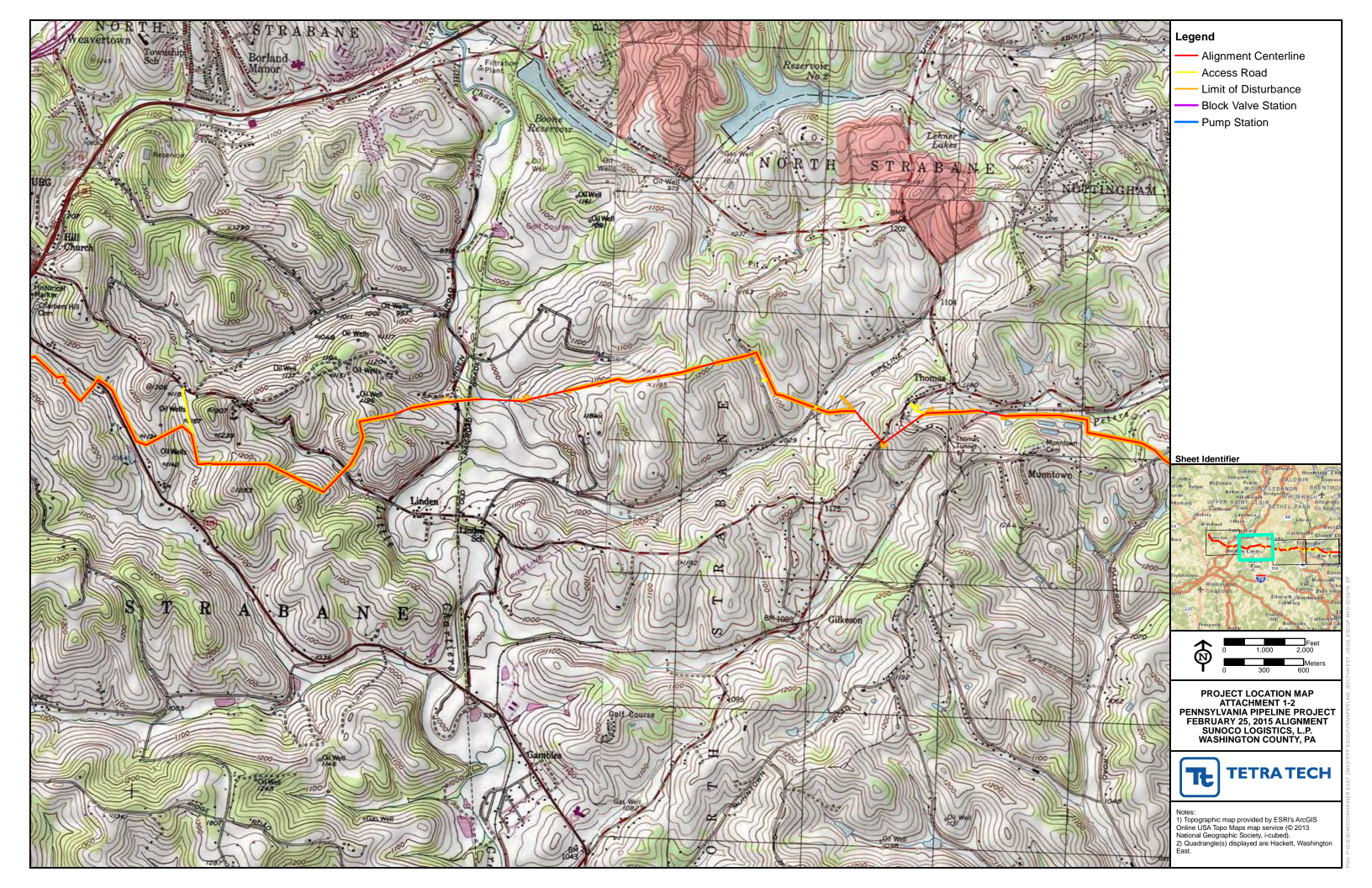


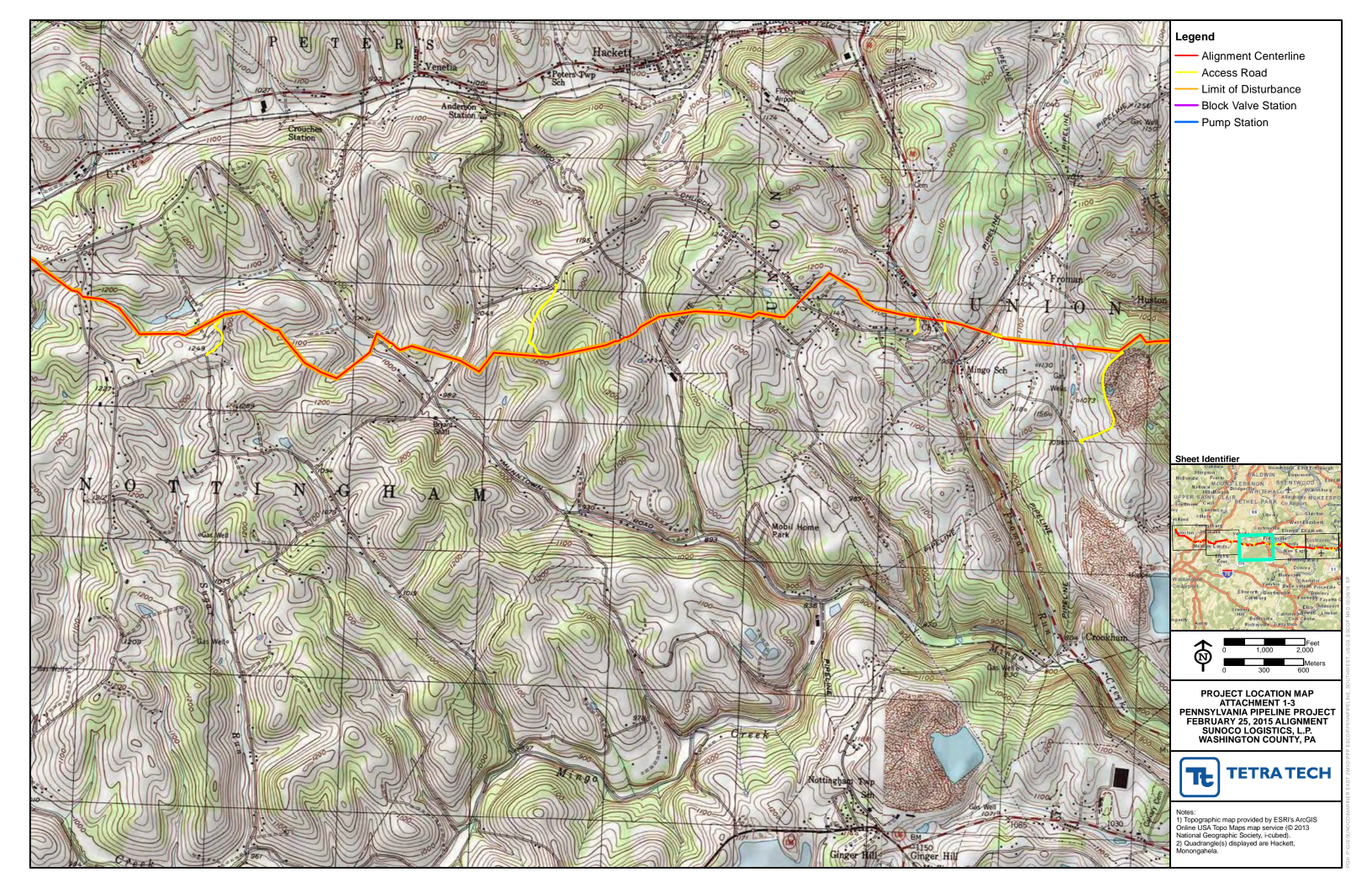
Agency Notifications, If Required			
Local Authorities	911		
DEP	(800) 541-0250		
DEP Southwest Region	(412) 442-4000		
National Response Center	(800) 424-8802		
OSHA	(800)321-6742		
Pennsylvania EMA	(724) 548-3225 (8:00-5:00)		
	911 (After Hours)		
Pennsylvania Emergency Medical Services	(717) 787-8740		

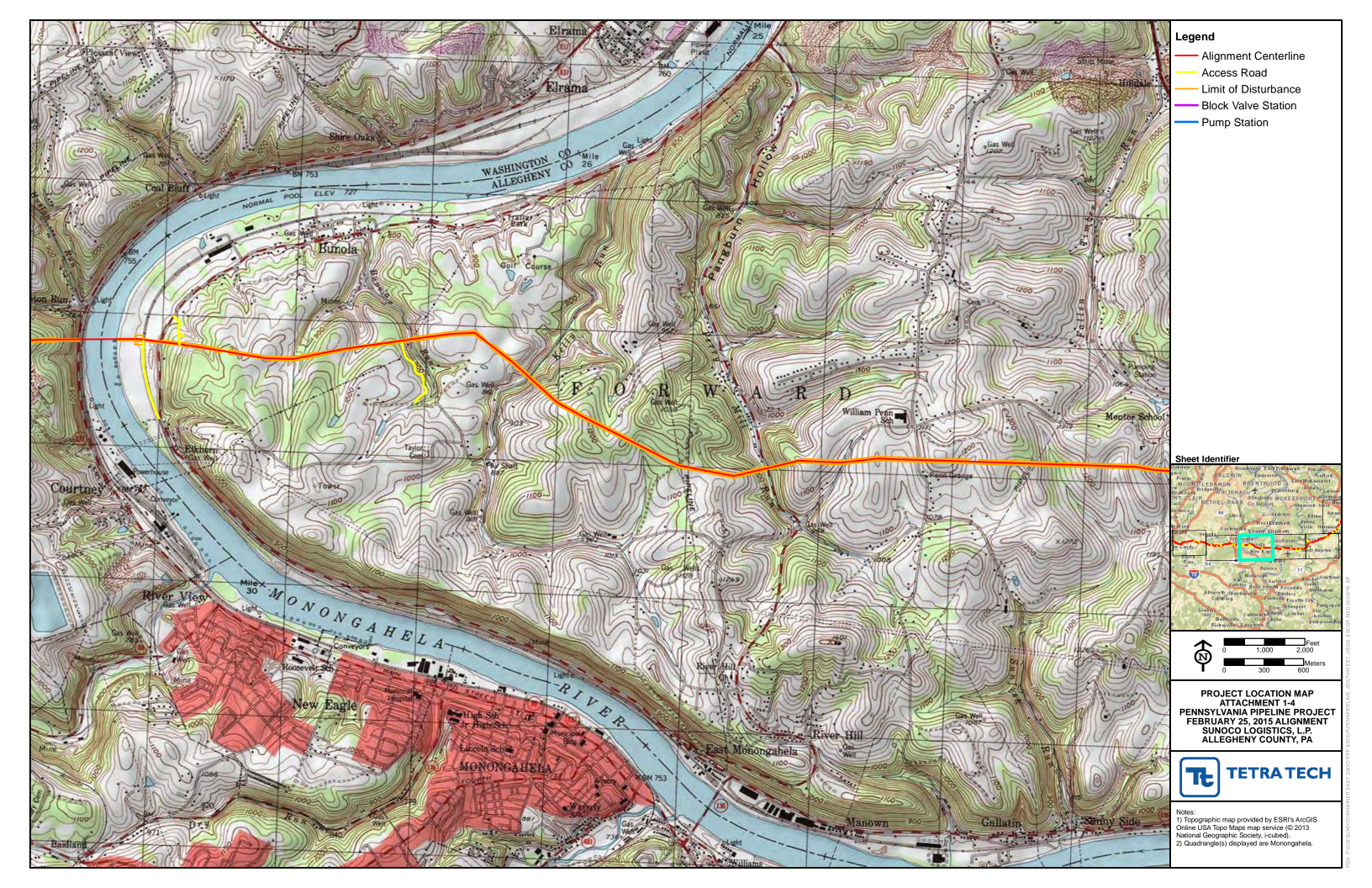
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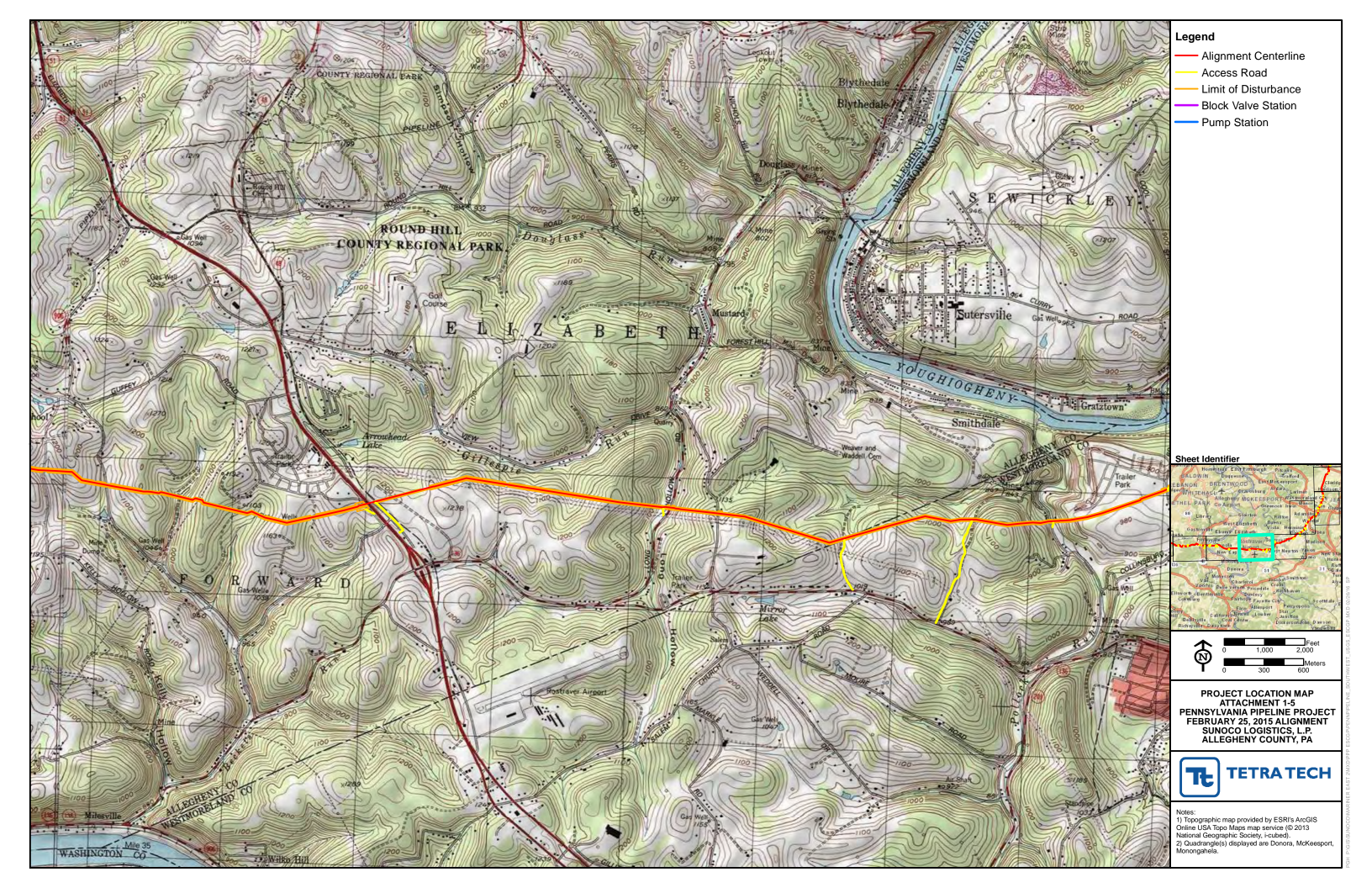
USGS Project Location Maps

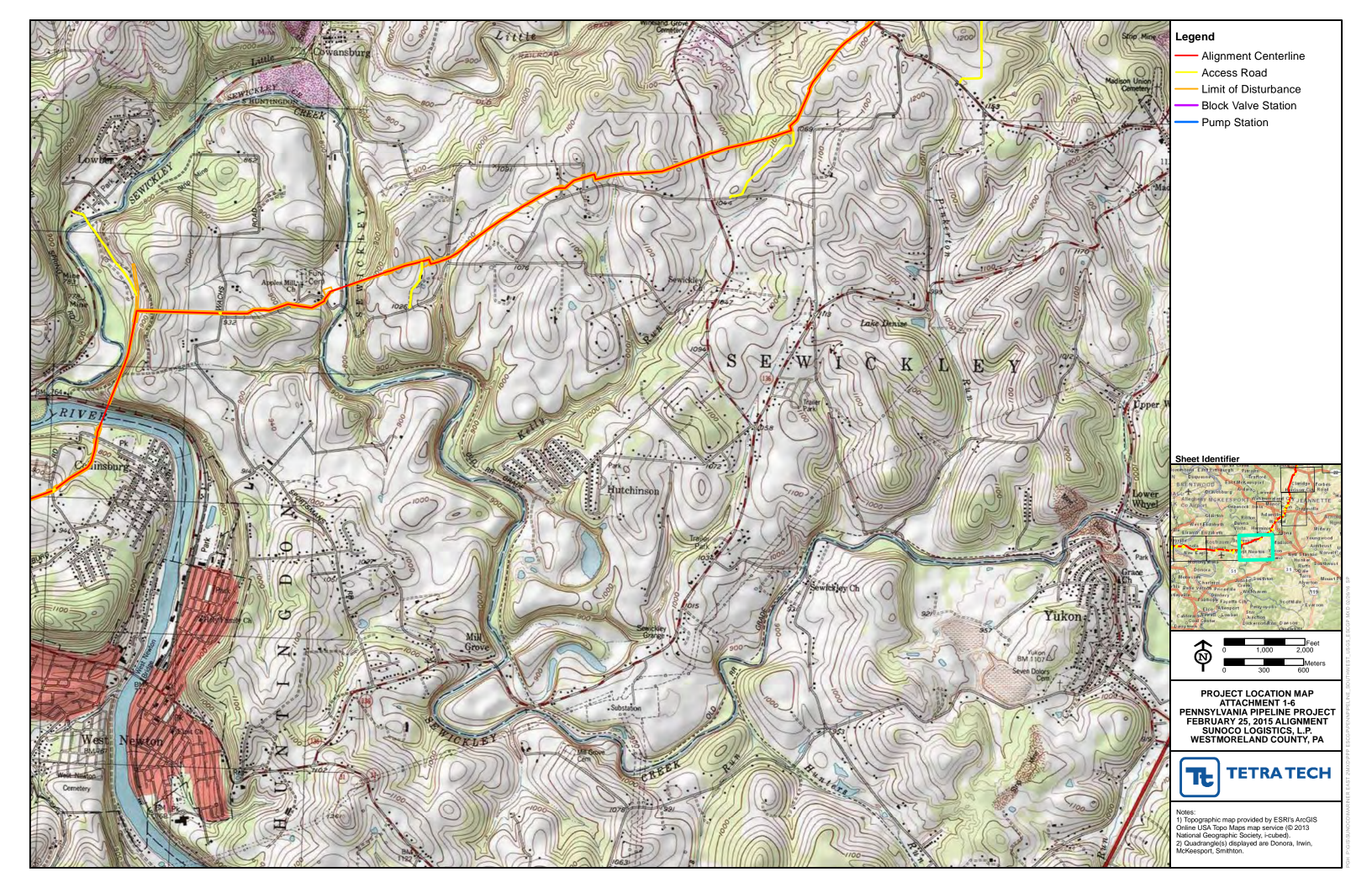


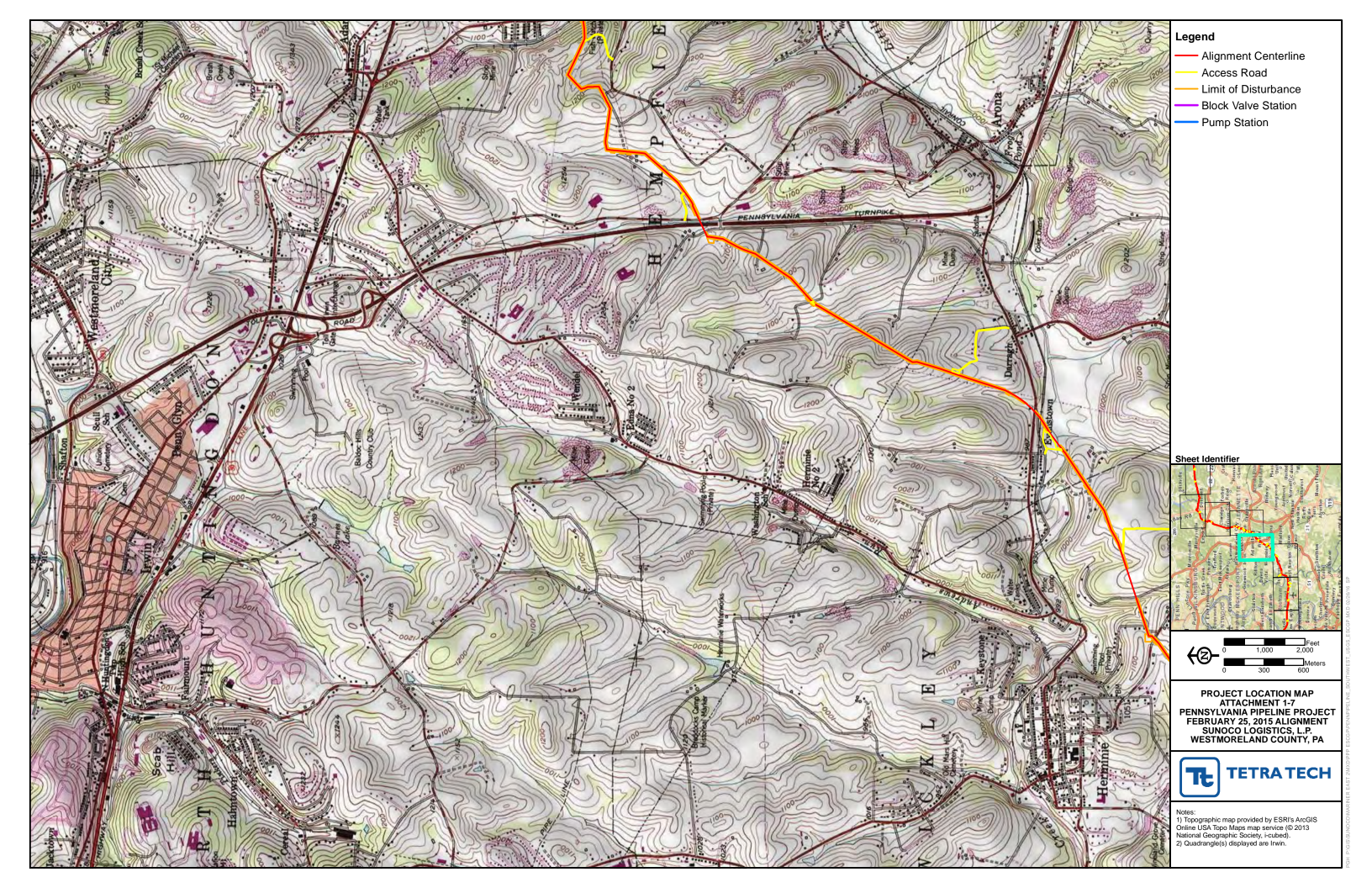


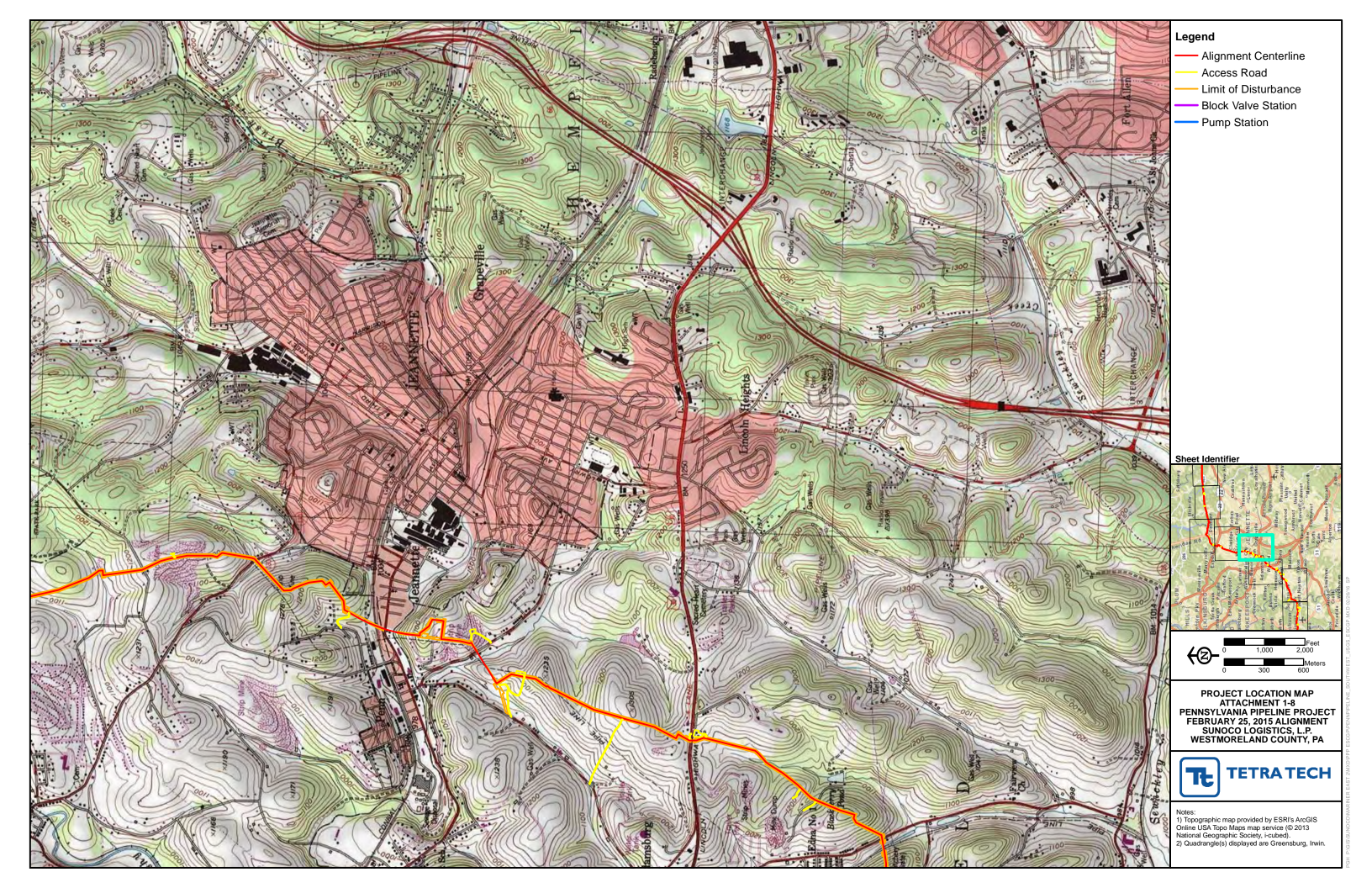


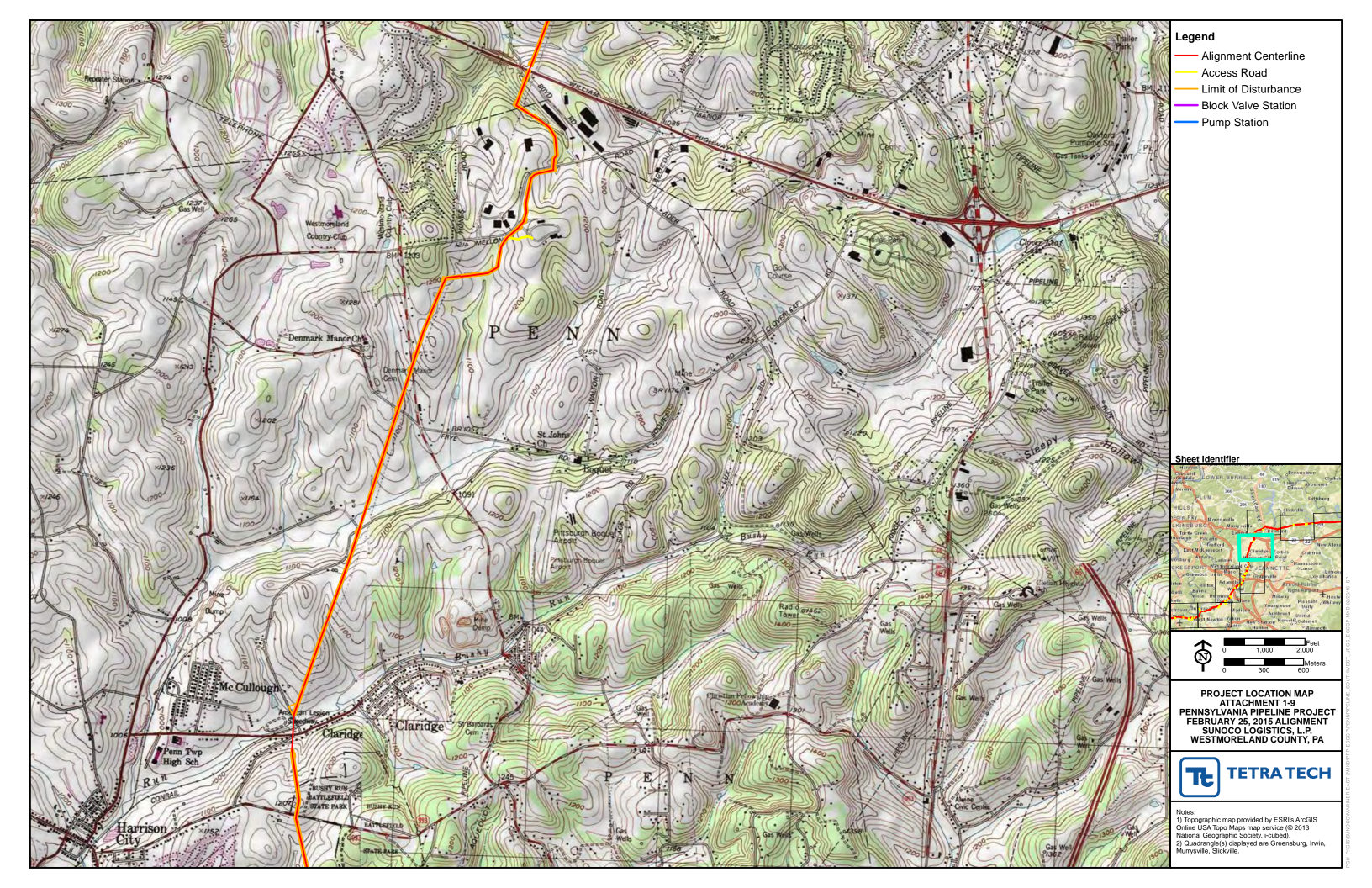


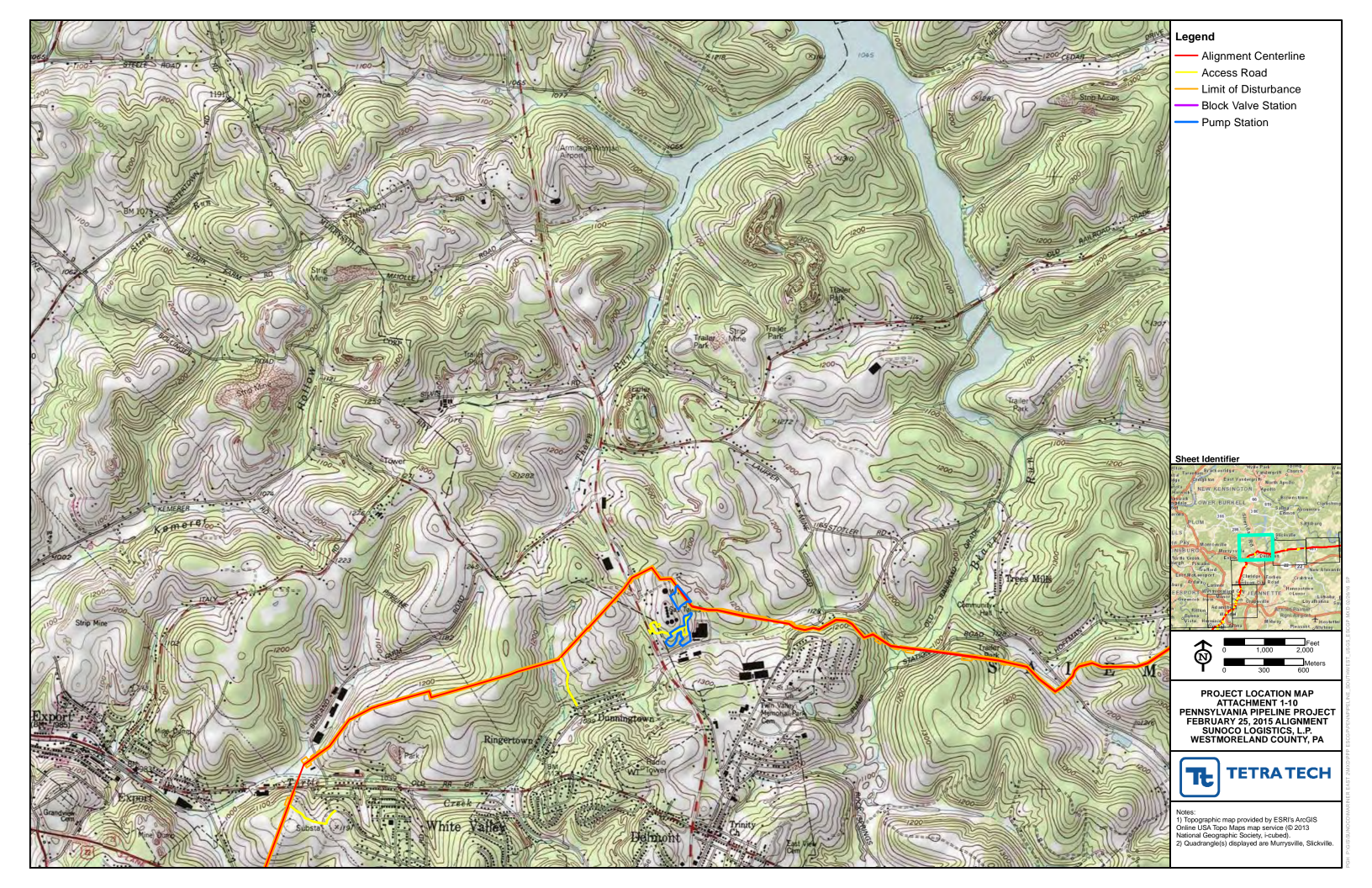


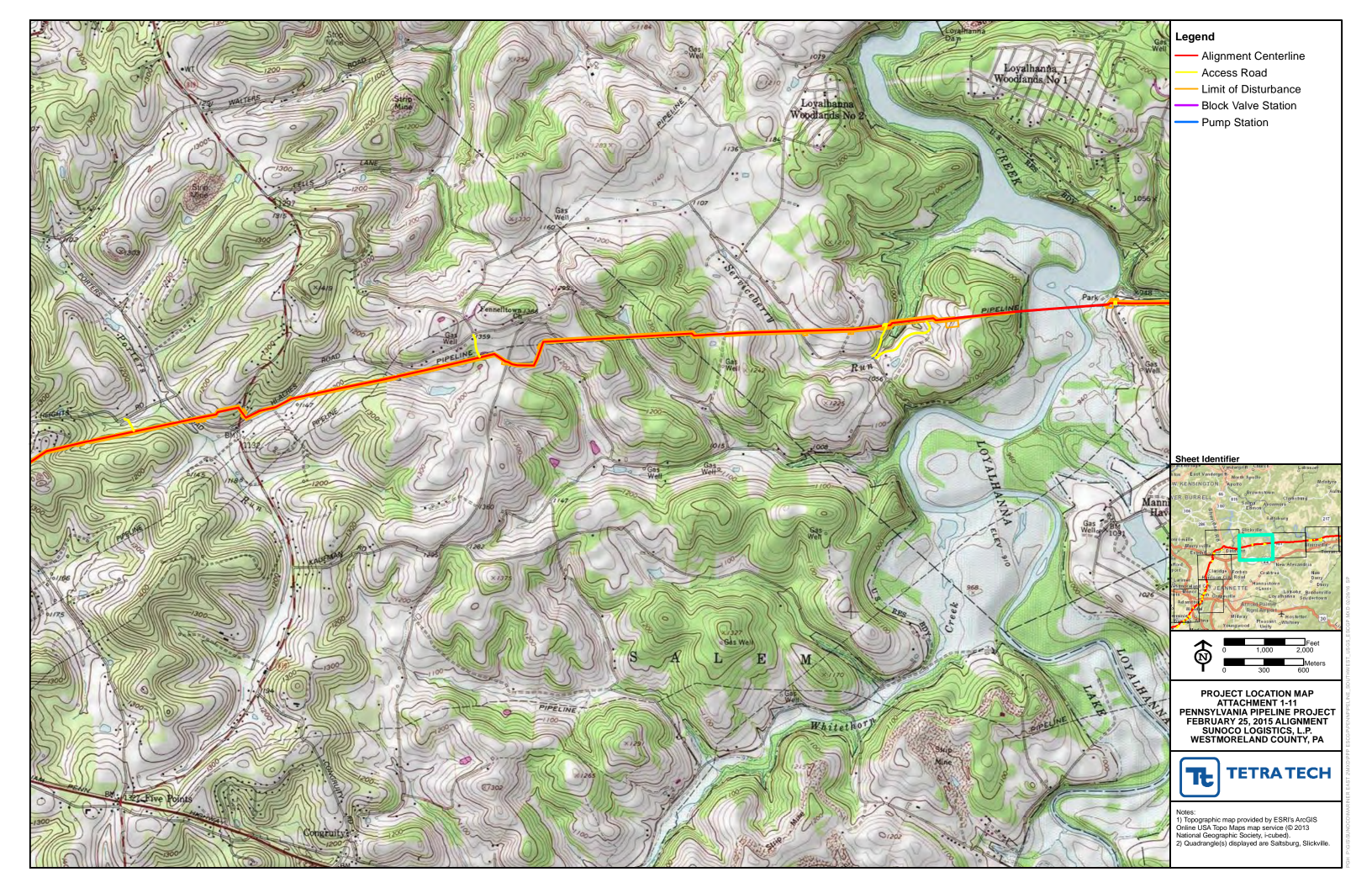


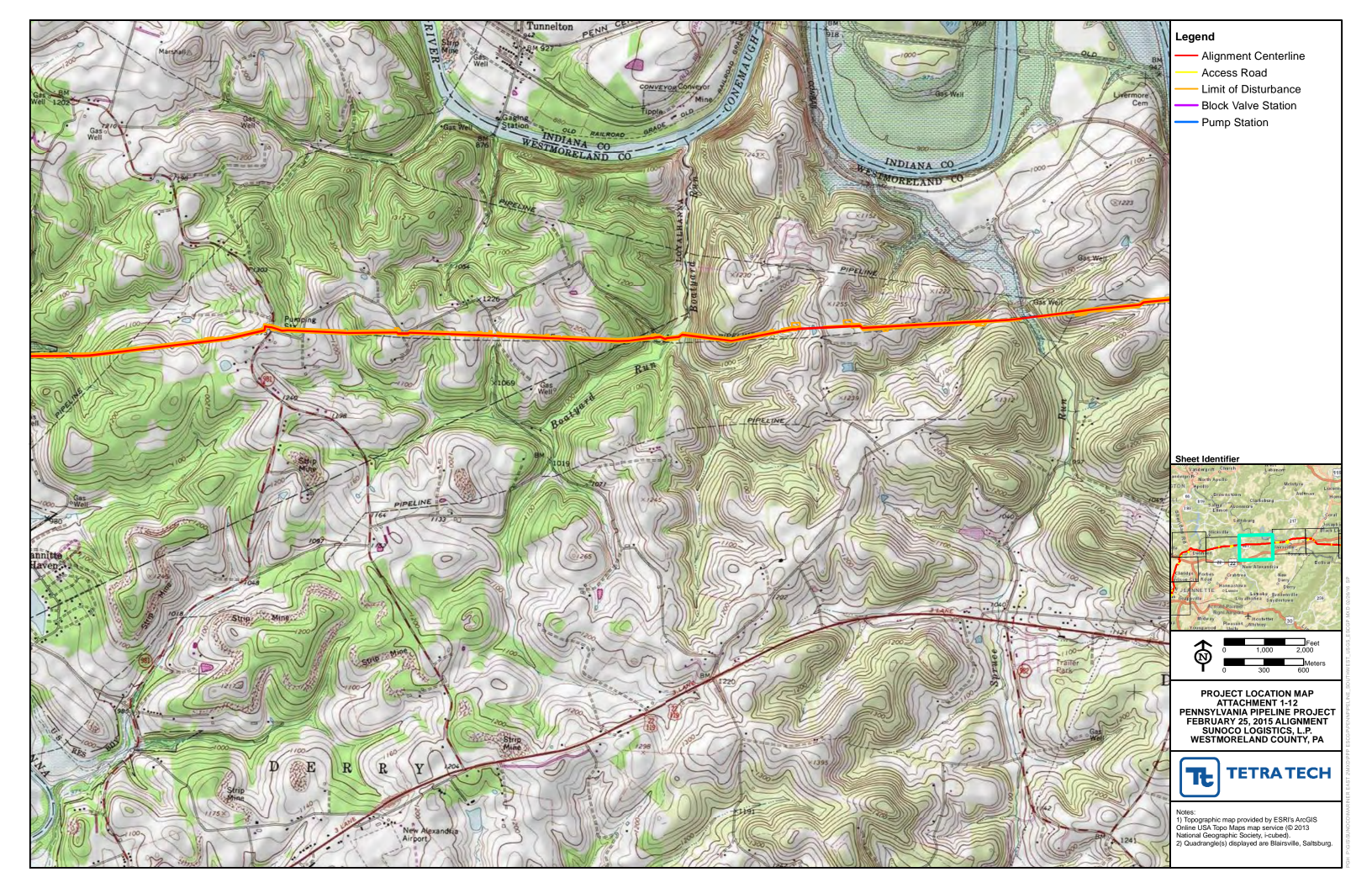


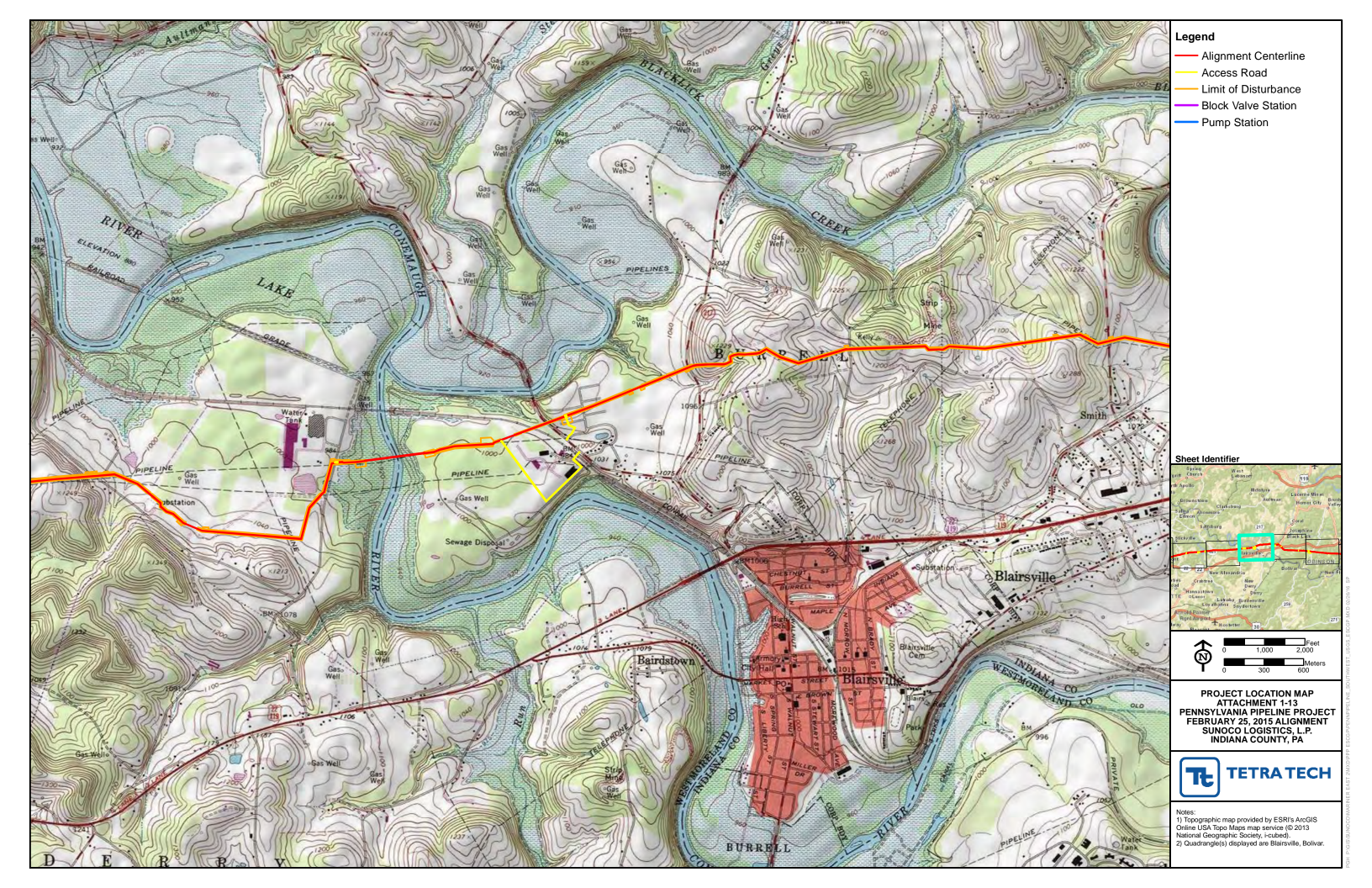


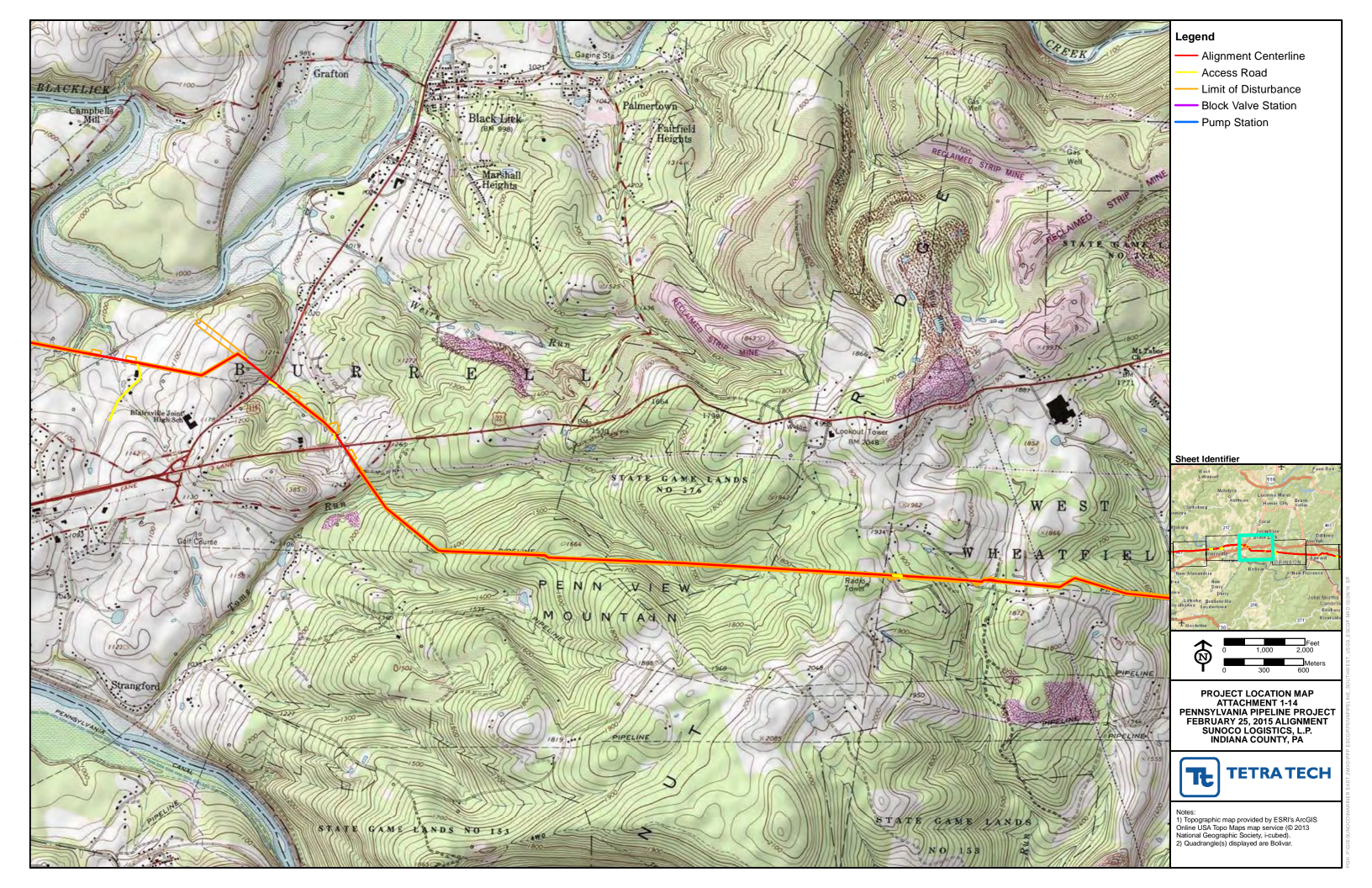




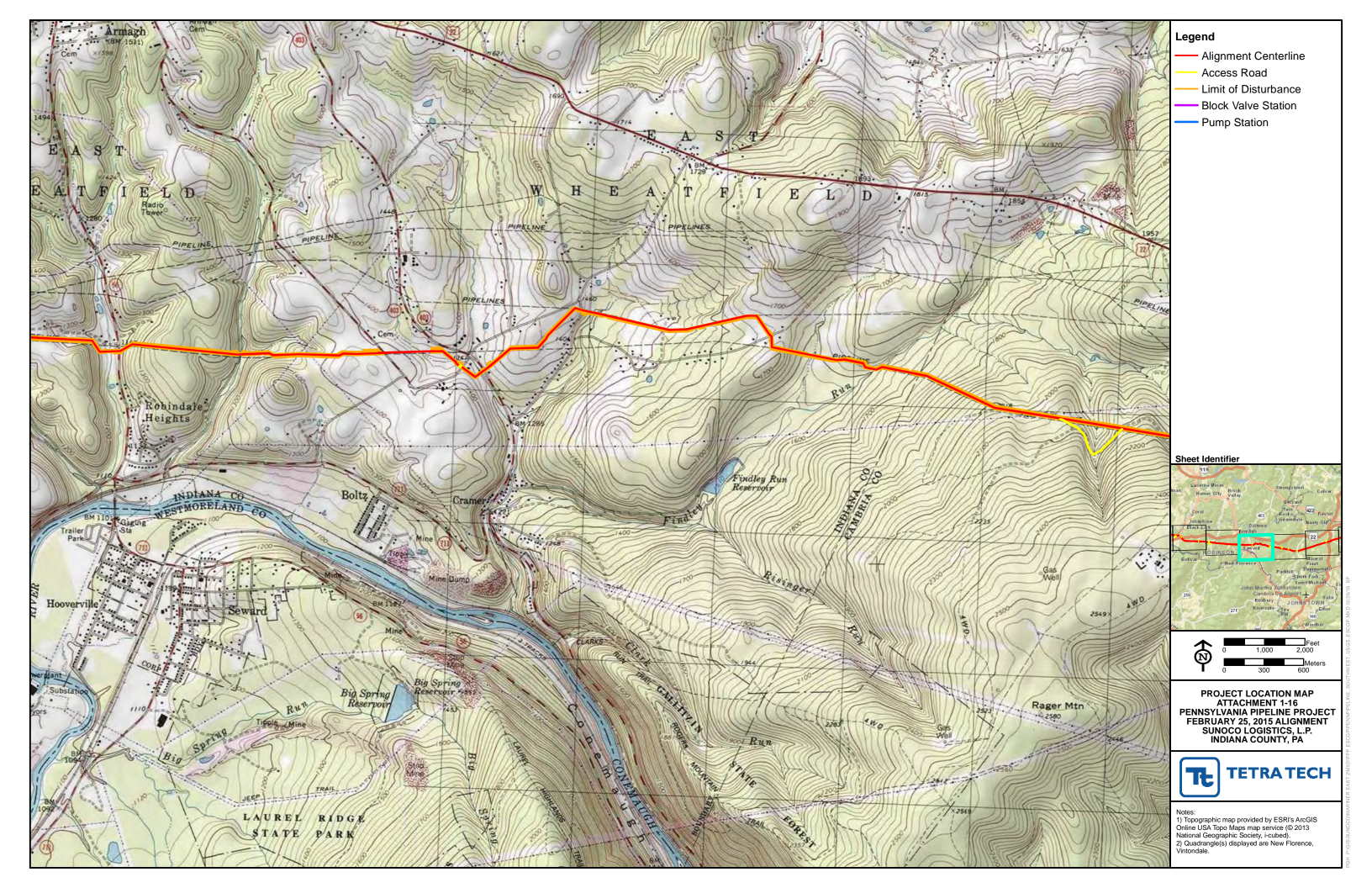


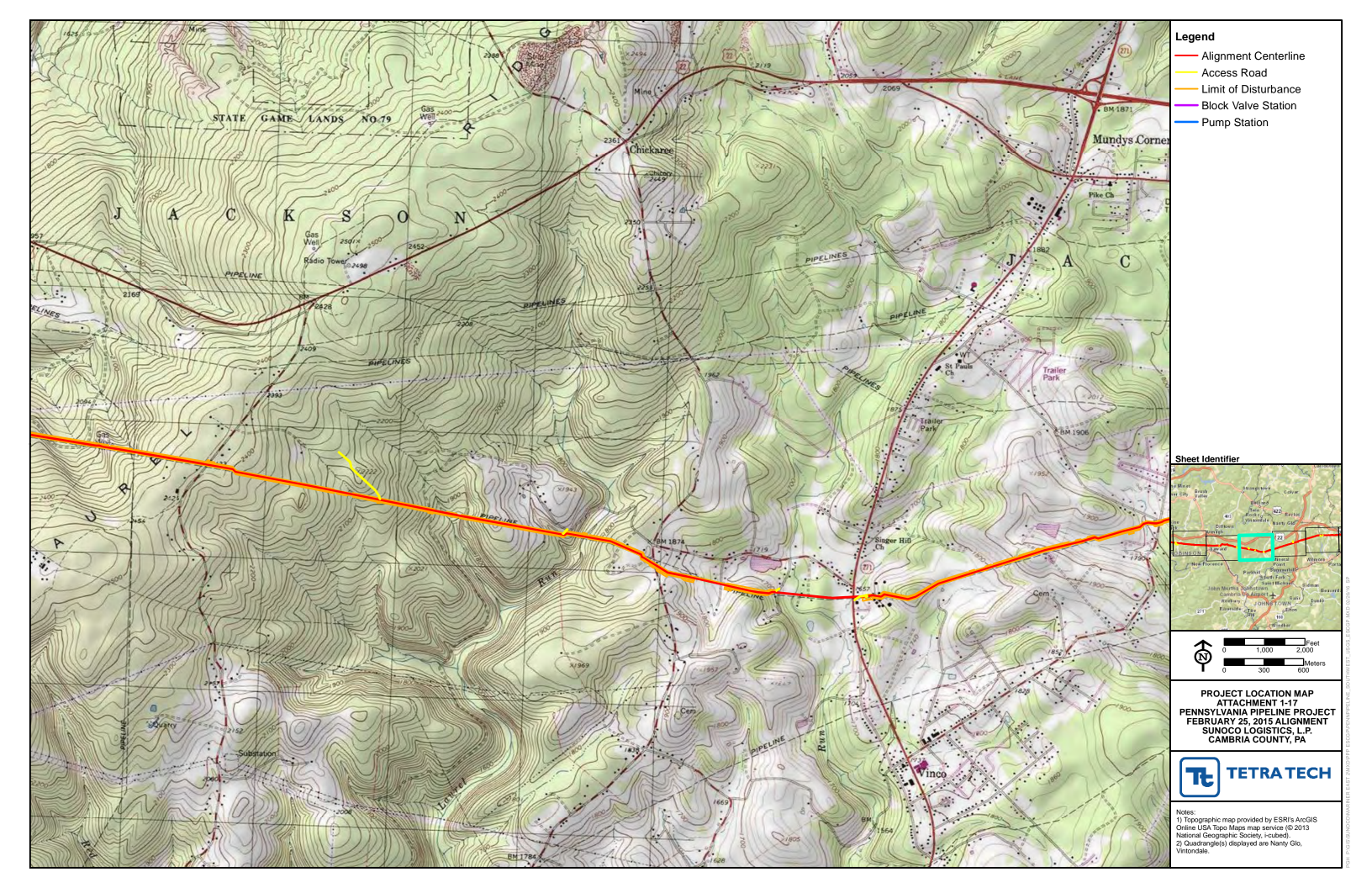


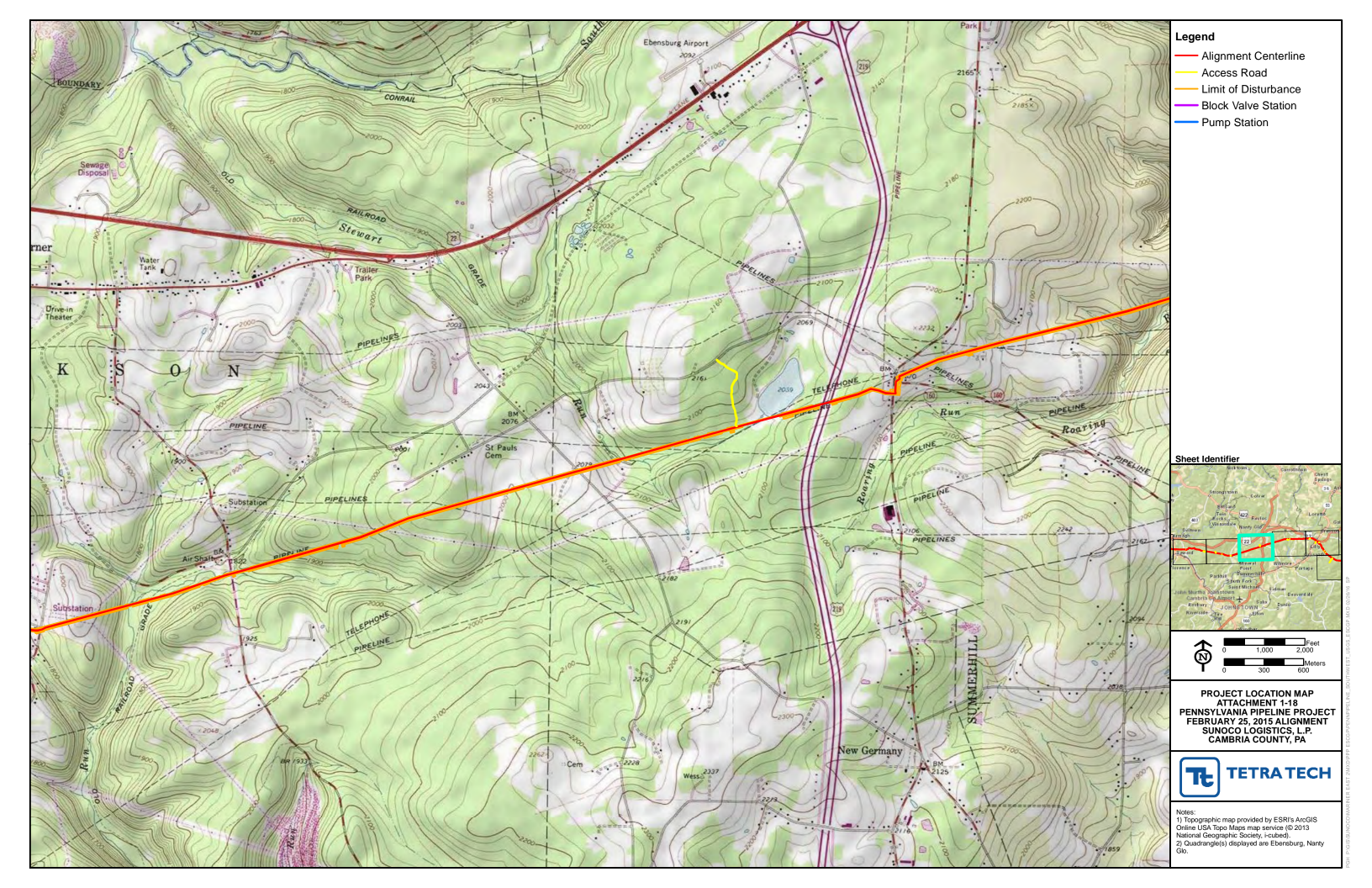


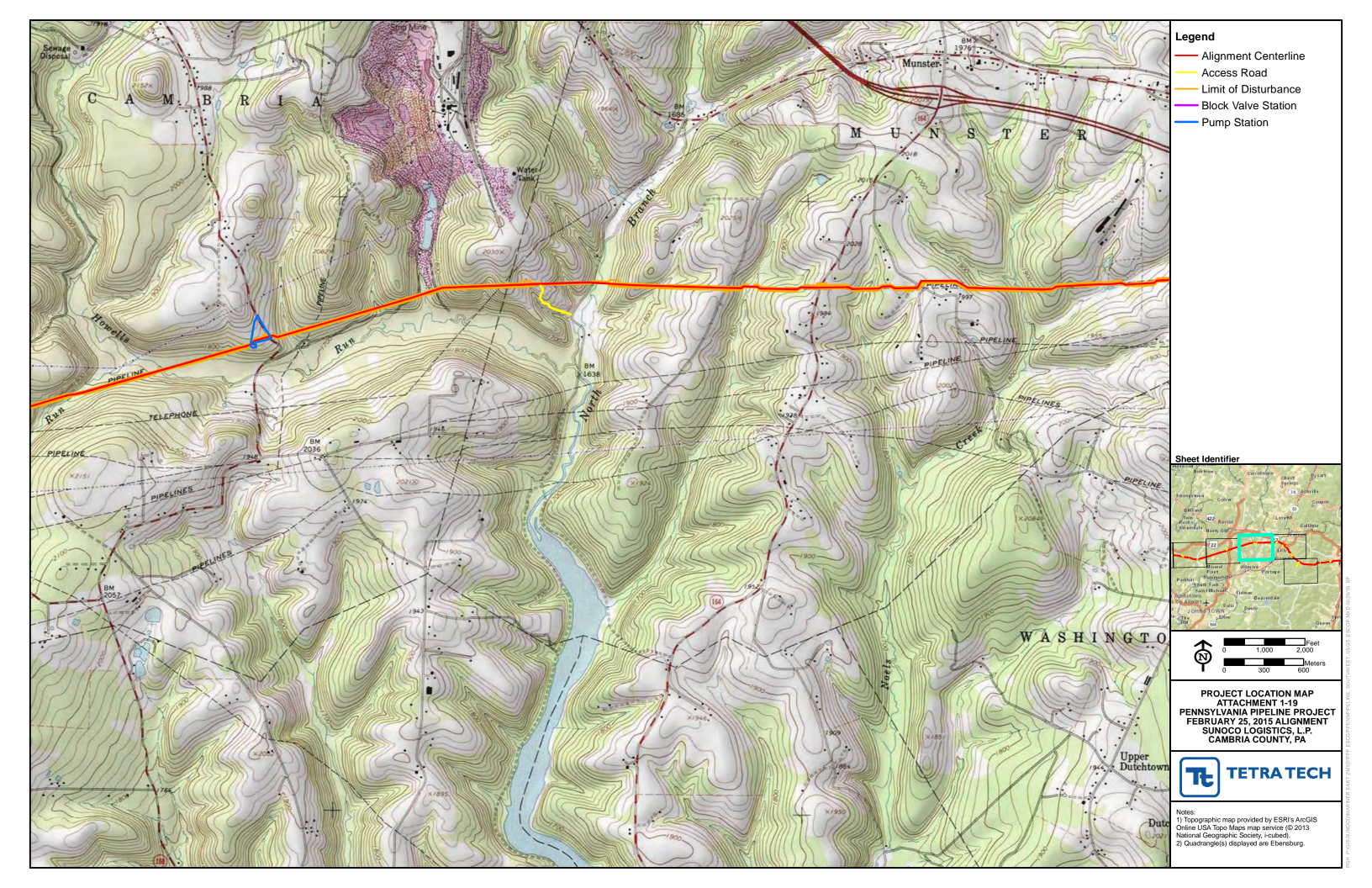
















Appendix B

Emergency Coordinator's Duties and Responsibilities

EXAMPLES OF AN EMERGENCY COORDINATOR'S DUTIES AND RESPONSIBILITIES

Whenever there is an imminent or actual emergency situation, the emergency coordinator must immediately:

- 1. Activate facility alarms or communications systems, where applicable, to notify facility personnel; and
- 2. Notify local emergency response agencies including the Department.

Whenever there is an emission or discharge, fire, or explosion, the emergency coordinator must immediately identify the character, exact source, amount, and areal extent of emitted or discharged materials. He may do this by observation or review of records and, if necessary, by chemical analysis.

Concurrently, the emergency coordinator must assess possible hazards to human health or the environment that may result from the emission or discharge, fire, or explosion. This assessment must consider both direct and indirect effects of the emission, discharge, fire, or explosion.

If the emergency coordinator determines that the installation has had an emission, discharge, fire, or explosion which would threaten human health or the environment, he must immediately notify the applicable local authorities including the county emergency management agency and indicate if evacuation of local areas may be advisable; and immediately notify the Department in accordance with Appendix IV; the National Response Center; and the Pennsylvania Emergency Management Agency; and report the following:

- a. Name of the person reporting the incident
- b. Name and location of the installation
- c. Phone number where the person reporting the spill can be reached
- d. Date, time, and location of the incident
- e. A brief description of the incident, nature of the materials or wastes involved, extent of any injuries, and possible hazards to human health or the environment
- f. The estimated quantity of the materials or wastes spilled, and
- g. The extent of contamination of land, water, or air, if known.

When there is a release from an aboveground storage tank which threatens the water supply of downstream users, these downstream users (on the Downstream Notification List) must be notified within 2 hours of the release. Priority for notification is by closest proximity to the release site.

During an emergency, the emergency coordinator must take all reasonable measures necessary to ensure that fire, explosion, emission, or discharge do not occur, reoccur, or spread to other materials or wastes at the installation. These measures shall include where applicable, stopping manufacturing processes and operations, collecting and containing released materials or wastes, and removing or isolating containers.

If the installation stops operations in response to a fire, explosion, emission, or discharge, the emergency coordinator must ensure that adequate monitoring is conducted for leaks, pressure

buildup, gas generation, or ruptures in valves, pipes, or other equipment, wherever this is appropriate.

Immediately after an emergency, the emergency coordinator, with Departmental approval, must provide for treating, storing, or disposing of residues, contaminated soil, etc., from an emission, discharge, fire, or explosion at the installation.

The emergency coordinator must insure that in the affected areas of the installation, no material or waste incompatible with the emitted or discharged residues is processed, stored, treated, or disposed of until cleanup procedures are completed; and, all emergency equipment listed in the plan is cleaned and fit for its intended use before operations are resumed.

Within 15 days after the incident, the installation must submit a written report on the incident to the Department. The report must include the following:

- a. Name, address, and telephone number of the individual filing the report
- b. Name, address, and telephone number of the installation
- c. Date, time, and location of the incident
- d. A brief description of the circumstances causing the incident
- e. Description and estimated quantity by weight or volume of materials or wastes involved
- f. An assessment of any contamination of land, water, or air that has occurred due to the incident
- g. Estimated quantity and disposition of recovered materials or wastes that resulted from the incident, and
- h. A description of what actions the installation intends to take to prevent a similar occurrence in the future.

Appendix C

Inspection Sheet

PPC INSPECTION FORM

Pipeline: Date: Inspector:

Component	Deficiency Observed			Corrective Measure	
Erosion and Sedimentation Control Measures in place	Υ	N	NA		
Dust Control Measures	Y	N	NA NA		
Traffic control measures in place	Y	N	NA		
Temporary impermeable containment present for storage of hazardous materials	Y	N	NA NA		
Designated loading and unloading areas of hazardous chemicals	Y	N	NA NA		
Storage of Hazardous Materials > 50' feet from water bodies	Y	N	NA		
Maintenance of proper spacing for pathways and drives between containers/tanks/drums	Y	N	NA		
Neat and orderly storage of hazardous materials	Y	N	NA		
Placard identification of Hazardous Materials present	Y	N	NA		
Material Safety Data Sheets present	Y	N	NA		
Noticeable leaks of drums	Y	N	NA		
Noticeable soil staining	Y	N	NA		
Noticeable sheen on rainwater in secondary containment	Y	N	NA		
Noticeable sheen on drainage from secondary containment to water body	Y	N	NA		
Noticeable sheen on water body downgradient of storage area	Y	N	NA		
Container Integrity (provide additional information on all primary containers)					
Other Comments:					

Noticeable sheen on rainwater in secondary containment	Y	N	NA	
Noticeable sheen on drainage from secondary containment to water body	Y	N	NA	
Noticeable sheen on water body downgradient of storage area	Y	N	NA	
Container Integrity (provide additional information on all primary containers)				
Other Comments:				

Appendix D

Local Emergency Response Agencies and Hospitals

Appendix D-1

Fire Departments

Appendix D.1
Fire Departments
Pennsylvania Pipeline Project- Southwest DEP Region

Fire Department	Address	Phone Number
Washington County		
Chartiers Township Volunteer Fire Department	2450 West Pike Street, Houston, Pa 15342	724-745-8293
Elrama Volunteer Fire Department (Union Township)	17 Elrama Ave, Elrama, Pa 15038	412-384-8066
Finleyville Volunteer Fire Department (Union and Nottingham		
Township)	3562 Washington Ave, Finleyville, Pa 15332	724-348-4220
Valley Inn Volunteer Fire Department	810 Dry Run Road, Monongahela, Pa 15063	724-258-3100
North Strabane Volunteer Fire Department (Nottingham and		
North Strabane Township)	2550 Washington Road, Canonsburg, Pa 15317	724-745-1010
Allegheny County		
Elizabeth Township Fire Departmetn No 1 (Elizabeth)	1749 Blythedale Rd, Buena Vista PA 15018	724-872-7114
Blaine Hill Volunteer Fire Company (Elizabeth)	409 Oxford Ave, Elizabeth PA	412-384-6555
Central Volunteer Fire Company (Elizabeth)	425 Scenery Dr, Elizabeth PA	412-751-9712
Buena Vista Volunteer Fire Company (Elizabeth)	3333 Fire Station St., Buena Vista, Pa 15015	412-384-3473
Forward Township Volunteer Fire Company (Forward)	9019 Roberts Hollow Rd, Elizabeth PA	412-384-4411
Bunola VFD (Forward)	366 Bunola River Road, Bunola PA, 15020	412-384-9940
Gallatin Sunnyside VFD (Forward)	3325 Rainbow Run Road, Moningahela PA, 15603	724-258-5240
Westmoreland County		
Hempfield VFD #2	421 Thornton Ave, Greensburg, PA 15601	724-837-7344
Grapeville VFD (hempfield)	2528 Newark St., Grapeville, PA 15634	724-523-5308
City of Jeannette Fire Department	110 South Second St., Jeannette, PA 15644	724-527-4021
White Valley VFD (Murrysville)	6215 Old William Penn Hwy, Murrysville, Pa 15632	724-327-1301
Sardis VFC (Murrysville)	5205 Rocky Hill Lane, Murrysville, Pa 15668	724-327-3987
Murrysville VFC (Murrysville)	3235 Sardis Road, Murrysville, PA 15668	724-327-2111
Claridge VFD (Penn Township)	2037 Baloh Street, Claridge, Pa 15623	724-744-2400
Grandview VFD (Penn Township)	1655 Ridge Road, Jeannette, Pa 15644	724-523-8251
Harrison City VFD (Penn Township)	P.O. Box 419, Harrsion City, Pa 15636	724-744-4477
Level Green VFD (Penn Township)	536 Harrison City Road, Trafford, Pa 15085	412-372-9669
Paintertown VFD (Penn Township)	R.D. 9 Tray Road, Irwin, Pa 15642	724-863-7769
Rostraver Central Fire Department	1100 Fells Curch Rd., Belle Vernon, Pa 15012	724-379-5036
Circleville VFD (North Huntingdon)	129 Robbins Station Road, North Huntingdon, Pa 15642	724-863-7202
Forbes Road VFD (Salem)	332 Fire Station Road, Forbes Road, Pa 15633	724-832-1010
Herminie VFD (Sewickley)	101 Sewickley Ave., Herminie, Pa 15637	724-446-0271

Appendix D.1
Fire Departments
Pennsylvania Pipeline Project- Southwest DEP Region

Fire Department	Address	Phone Number
Westmoreland County cont.	•	
Lowber VFD (Sewickley)	22 Cherry Street, Lowber, Pa 15660	724-446-7676
Saltsburg Fire Department (Loyalhanna)	313 Salt St., Saltsburg, PA 15681	724-639-9771
Derry Township VFD	1310 High St. Bradenville, PA 15620	724-539-4158
Eastern Derry Township VFD	1426 PA-217, Derry, PA 15627	724-694-2331
Indiana County		
Armagh and East Wheatfield VFD	12095 PA-56 Highway East, Armagh, PA 15920	814-446-6647
Clyde VFD (West Wheatfield)	1050 Clyde Road, New Florence, PA 15944	724-676-4300
Bolivar VFC (West Wheatfield)	616 Washington St, Bolivar, PA 15923	724- 676-4370
Blairsville Volunteer Fire Department (Burrell)	51 West Campbell Street, Blairsville, PA 15717	724-459-8111
Cambria County		
Lily Community VFD (Washington and Munster)	505 Main Street, Lily PA15938	814-886-2259
Dauntless Fire Company (Cambria and Munters Township)	209 West Sample Street, Ebensburg, PA 15931	814-472-9281
Revloc Volunteer Fire Department (Cambria Township)	547 Cambria Ave, Ebensburg, PA 15931	814-472-2100
Cambria Twp Volunteer Fire Co	31 Reese Ave, Colver, PA 15927	814-748-7560
Cresson Volunteer Fire Department (Cresson and Munster)	223 Ashcroft Ave., Cresson, PA 16630	
		814-886-4485
Jackson Township Volunteer Fire Company	176 Adams Avenue, Mineral Point, PA 15942	814-322-3155

Appendix D-2

Hospitals

Appendix D.2 Hospitals Pennsylvania Pipeline Project- Southwest DEP Region

Hospital	Address	Phone Number			
Washington County					
Canonsburg Hospital	100 Medical Blvd, Canonsburg, Pa 15317	724-745-6100			
Monongahela Valley Hospital	1163 Country Club Rd., Monongahela, Pa 15063	724-258-1000			
Allegheny County					
Monongahela Valley Hospital	1163 Country Club Rd, Monongahela PA, 15063	724-258-1000			
Westmoreland County					
Monongahela Valley Hospital	1163 Country Club Road, Monongahela, Pa 15063	724-258-1000			
Excela Health Westmoreland	532 West Pittsburgh Steet, Greensburg, PA 15601	724-832-4000			
Forbes Hospital	2570 Haymaker Road, Monroeville, Pa 15146	412-858-2000			
Indiana County					
Latrobe Hospital	121 W 2nd Ave, Latrobe, PA 15650	724-537-1000			
Conemaugh Memorial Medical Center	1086 Franklin St., Johnstown, PA 15905	814-534-9000			
Cambria County					
Conemaugh Memorial Medical Center	1086 Franklin St., Johnstown, PA 15905	814-534-9000			
Nason Hospital	105 Nason Dr., Roaring Spring, PA 16673	(814) 224-2141			

Appendix D-3

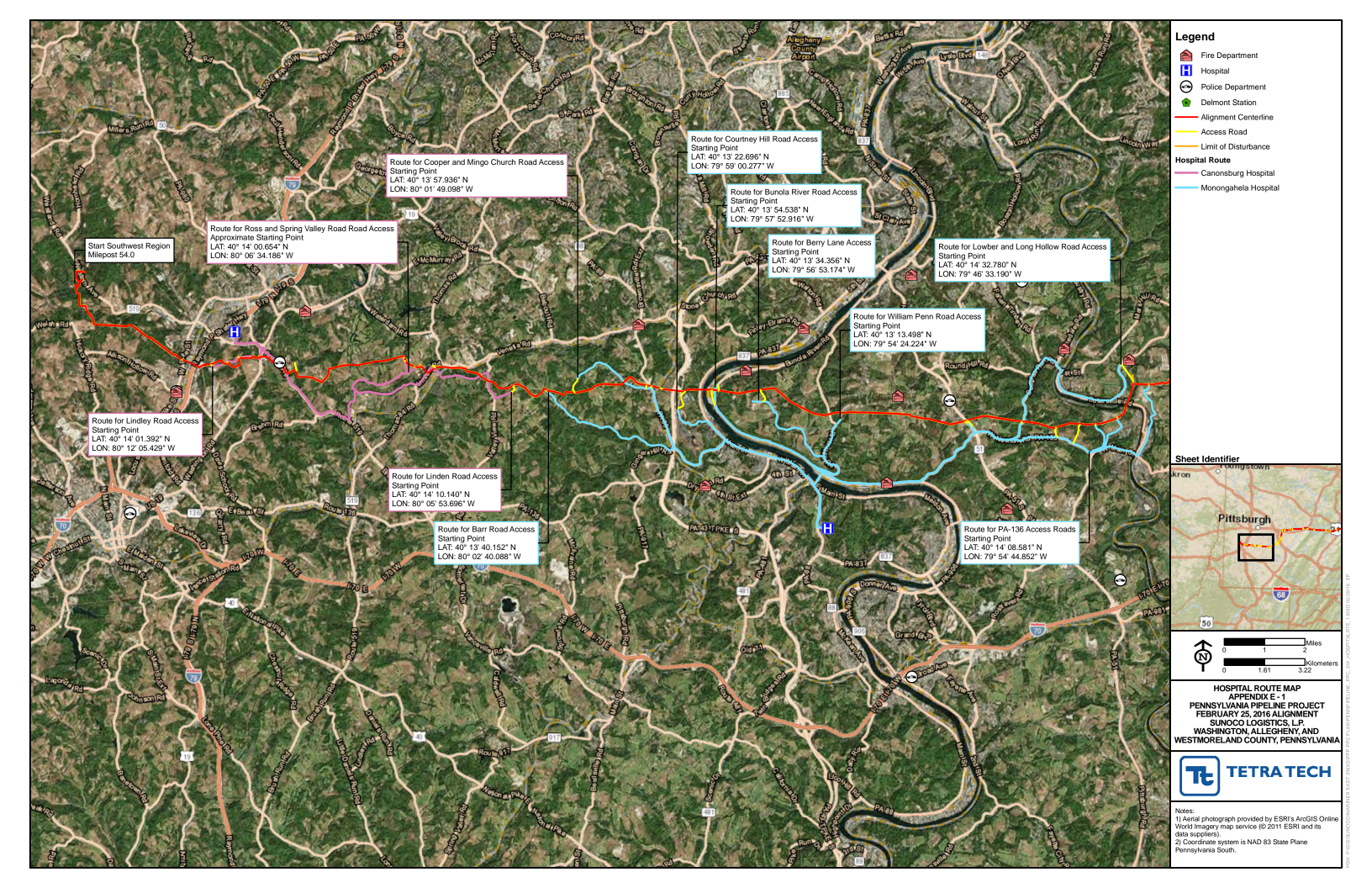
Police Departments

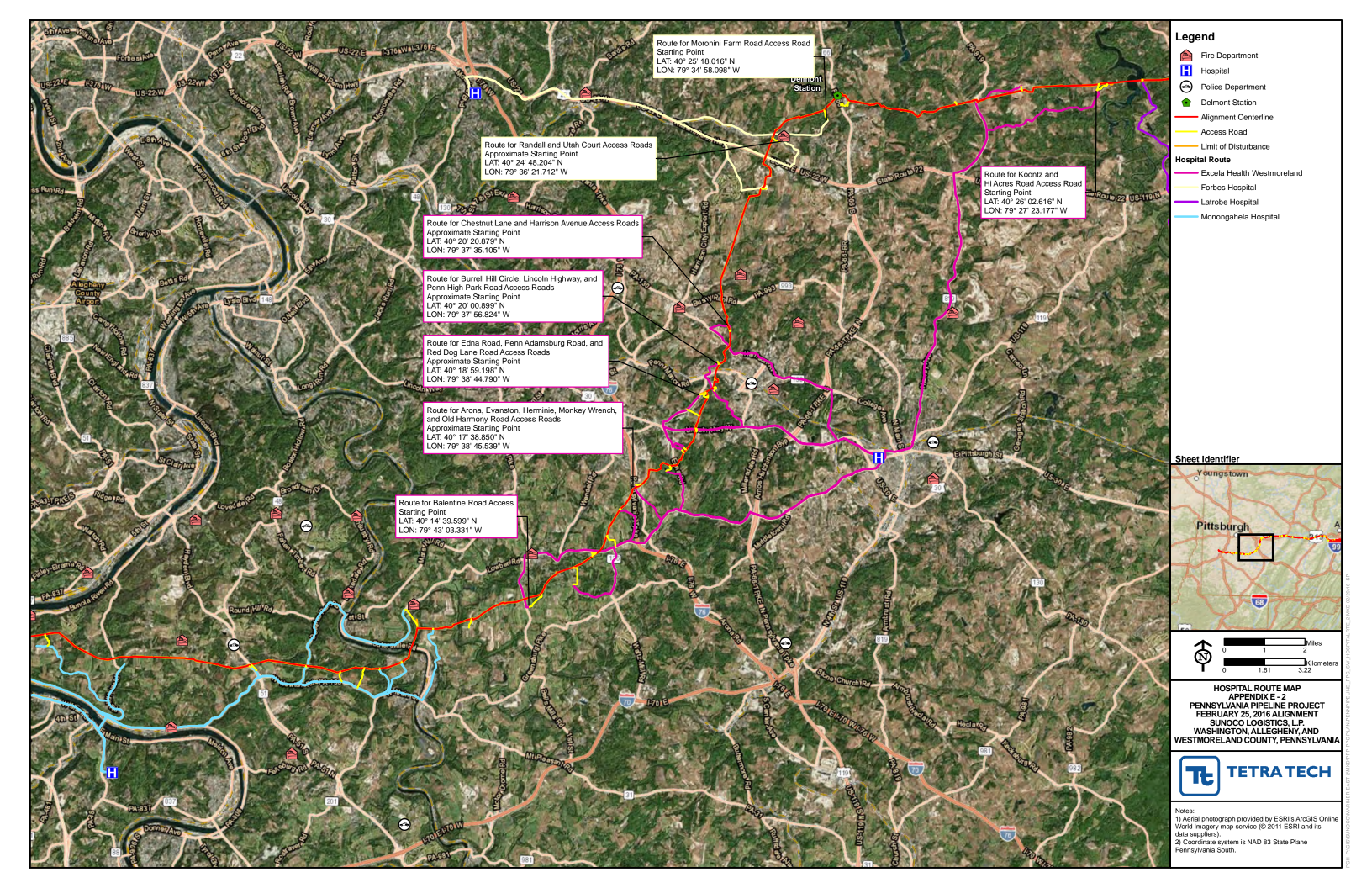
Appendix D.3 Police Departments Pennsylvania Pipeline Project- Southwest DEP Region

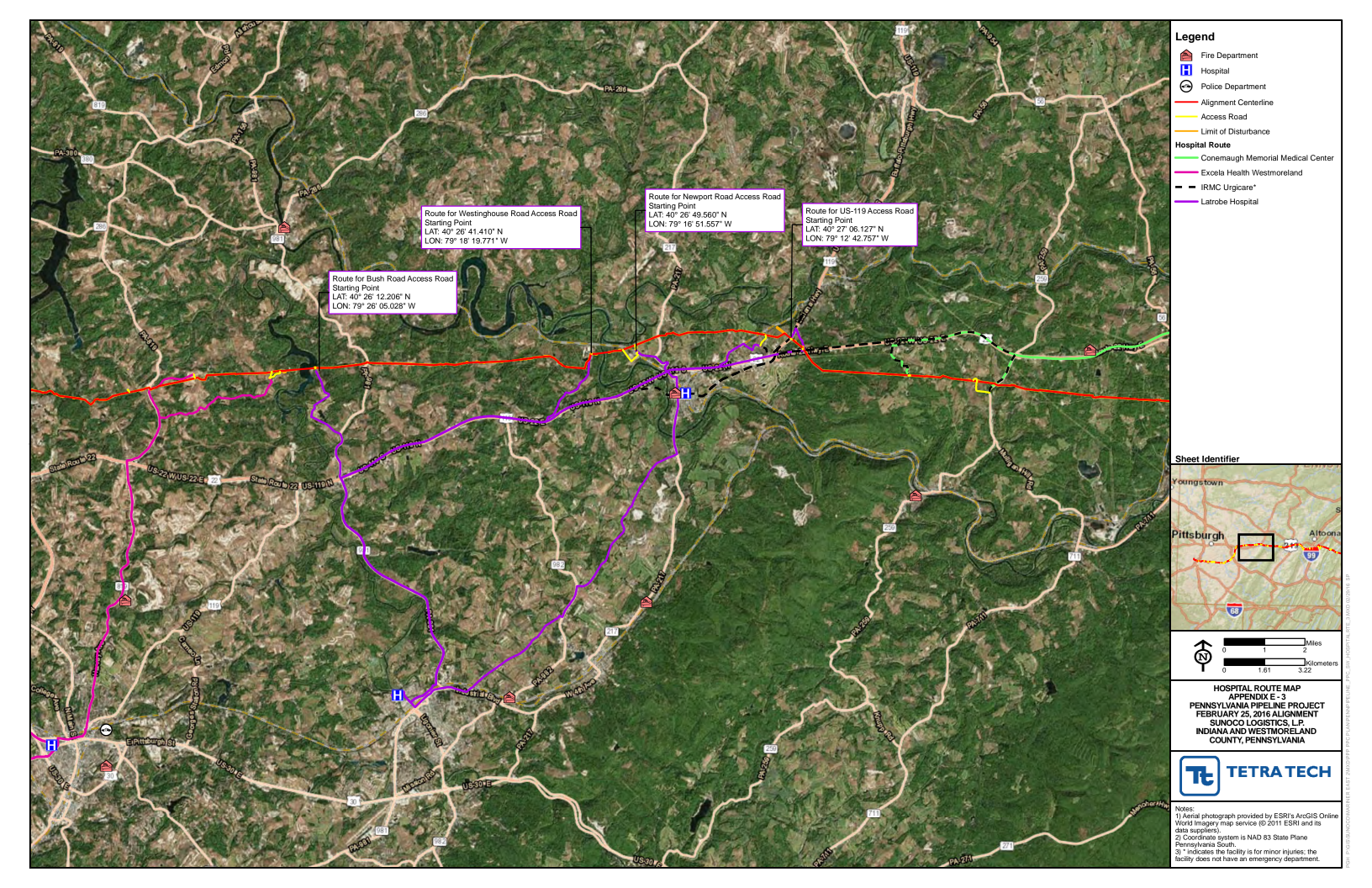
Police Department	Address	Phone Number
Washington County		•
Chartiers Township Police Department	2 Buccaneer Drive, Houston, Pa 15342	724-745-8030
Pennsylvania State Police (Union and Nottingham		
Township)	83 Murtland Ave, Washington, Pa 15301-0488	724-223-5200
Southwest Regional Police Department (UnionTownship)	212 State Street, Belle Vernon, Pa 15012	724-929-8484
North Strabane Township Police Department	1929 Route 519 Canonsburg, Pa 15317	724-229-4600
Allegheny County		
Forward Township Police	6501 Guffy Road, Elizabeth PA, 15037	412-384-2134
Elizabeth Township Police	522 Rock Run Road, Elizabeth, Pa 15037	412-751-7325
State Police	449 McCormick Road, Moon Township, PA 15108	412-299-1607
Westmoreland		
PA State Police-Greensburg (Hempfield, Salem,		
Loyalhanna, and Derry)	100 North Westmoreland Ave., Greensburg, PA 15601-0436	724-832-3288
PA-State Police-New Stanton (Hempfield and Sewickley)	2200 North Center Ave., New statntion, PA 15672-9602	724-925-9463
City of Jeannette Police Department	110 South 2nd St., Jeannette, PA 15644	724-527-4013
Murrysville Police Department	4120 Sardis Road, Murrysville, Pa 15668	724-327-2100
Penn Township Police Department	2000 Commercial Court, Irwin, Pa 15642	724-863-1119
Rostraver Police Department	205 Municipal Drive, Belle Vernon, Pa 15012	724-929-4111
North Huntingdon Police Department	11279 Center Highway, North Huntingdon, Pa 15642	724-863-8800
Indiana County		
Pennsylvania State Police (Burrell, East Wheatfield, and		
West Wheatfield Township)	4221 Route 286 Highway West, Indiana, PA 15701	724-357-1960
Cambria County		
Cresson Police Department (Cressson and Washington)	771 Portage Road, Cresson, PA 16630	814-886-2793
Cambria Township Police Department	P.O. Box 248, Revloc, PA 15948	814- 472-6040
Jackson Township Police Department	513 Pike Rd., Johnstown, PA 15909	814-749-0051

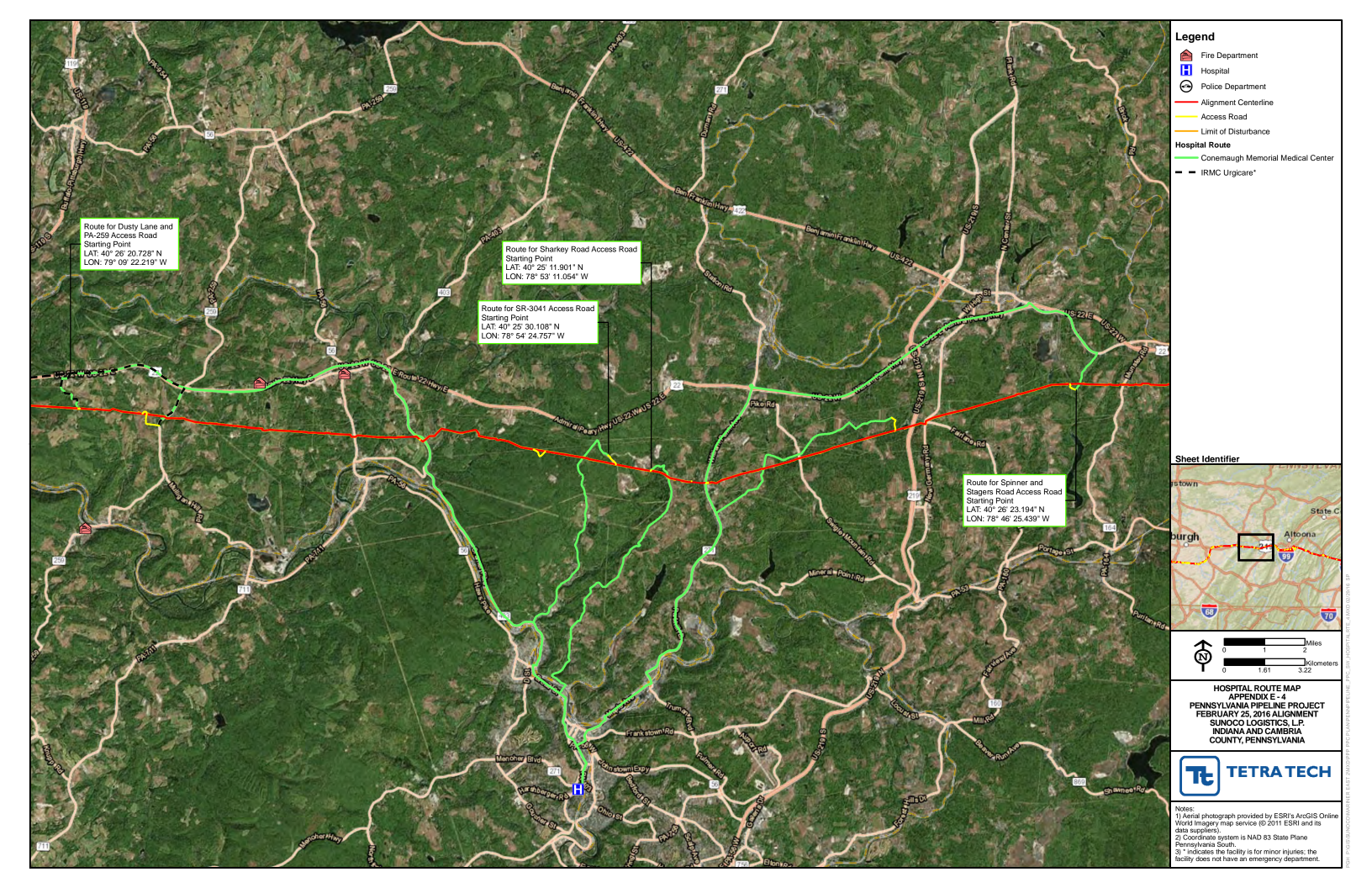
Appendix E

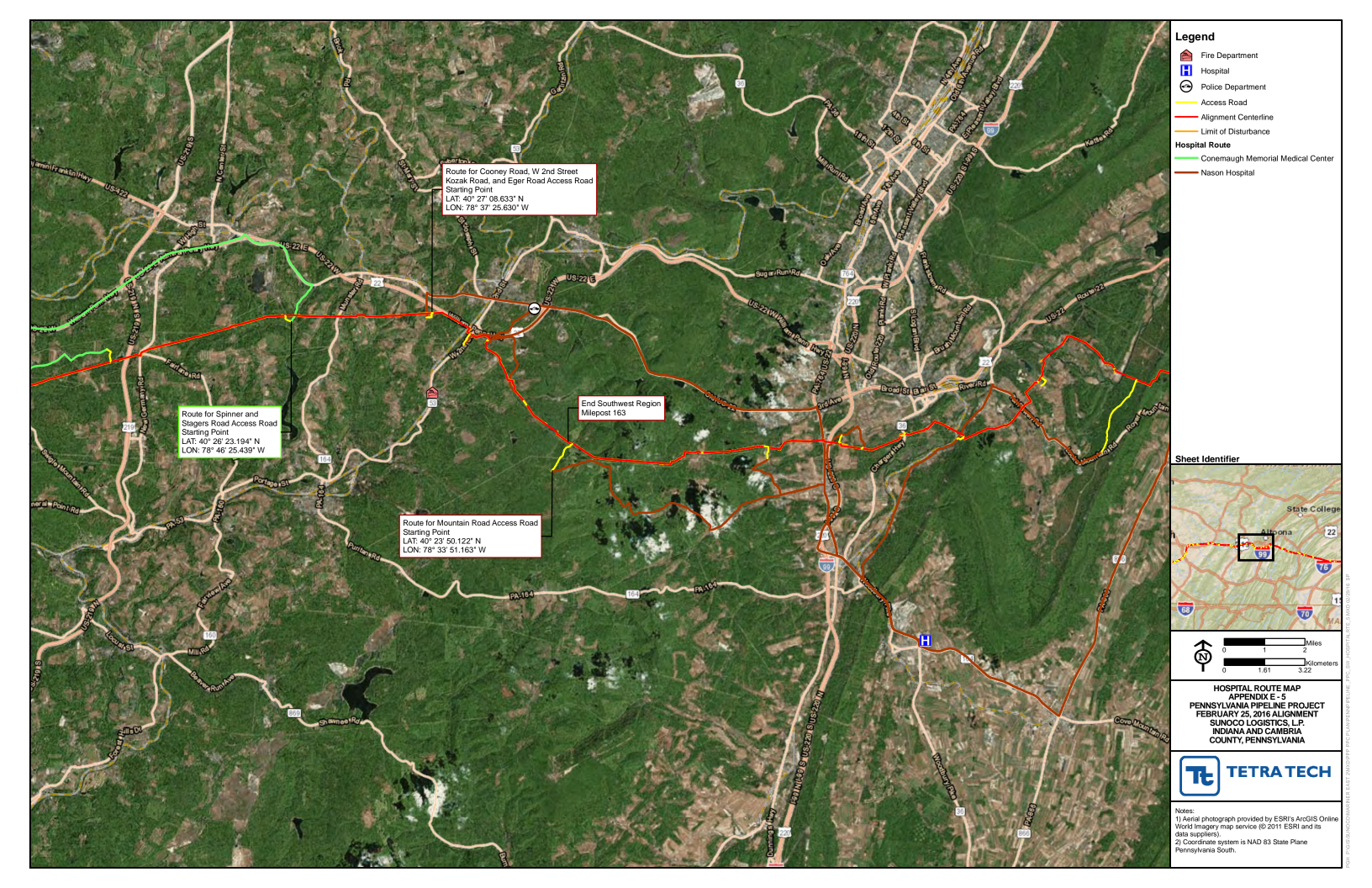
Hospital Route Maps

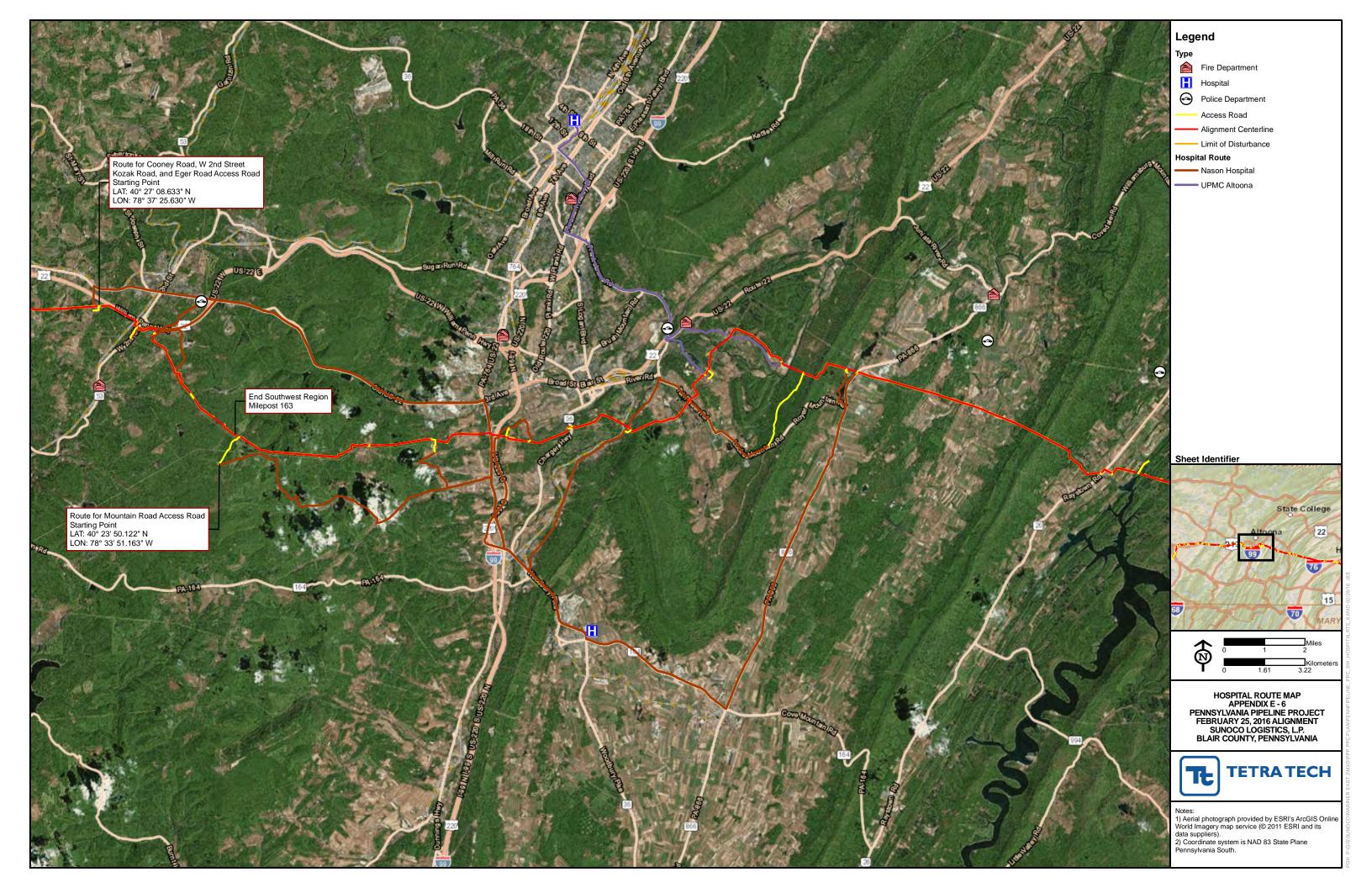














Hospital Route from Lindley Road Access Point Pennsylvania Pipeline Project Washington County

Lindley Road Acces Point to Canonsburg Hospital (2.6 miles)

Head east on Lindley Rd toward McBride Rd (1.4 mi)

Turn left onto US-19 N (0.3 mi)

Take the exit toward PA-519/I-79/Canonsburg/Eighty Four (0.1 mi)

Sharp right onto PA-519 N (signs for I-79/Canonsburg) (0.3 mi)

Turn left to stay on PA-519 N 90.5 mi)

Turn right onto Medical Blvd (0.2 mi)

Canonsburg Hospital Will be on right

Hospital Route from Spring Valley Road Access Point Pennsylvania Pipeline Project Washington County

Spring Valley Road to Canonsburg Hospital (6.7 miles)

Head southeast on S Spring Valley Rd toward Ross Rd (0.3 mi)

Turn right onto Ross Rd (1.6 mi)

Turn left onto Linden Rd (0.1 mi)

Turn right onto Wilson Rd (0.8 mi)

Turn right onto PA-519 N (3.2 mi)

Turn left to stay on PA-519 N (0.5 mi)

Turn right onto Medical Blvd (0.2 mi)

Canonsburg Hospital Will be on right

Hospital Route from Linden Road Access Point Pennsylvania Pipeline Project Washington County

Linden Road Acces to Canonsburg Hospital (7.0 miles)

Head southwest on Linden Rd toward Devare Rd (4.9 mi)
Turn left onto Wilson Rd (0.8 mi)
Turn right onto PA-519 N (3.2 mi)
Turn left to stay on PA-519 N (0.5 mi)
Turn right onto Medical Blvd (0.2 mi)
Canonsburg Hospital Will be on right

Hospital Route from Minick Road Access Point Pennsylvania Pipeline Project Washington County

Minick Road Access point to Canonsburg Hospital (9.7 miles)

Head north on Minick Ln (0.2 mi)

Continue onto Lakeview Ln (0.5 mi)

Turn left onto Munntown Rd (1.6 mi)

Turn right to stay on Munntown Rd (0.4 mi)

Turn left onto Linden Rd (2.2 mi)

Turn left onto Wilson Rd (0.8 mi)

Follow PA-519 N to Medical Blvd (3.2 mi)

Turn right onto Medical Blvd

Canonsburg Hospital will be on right

Hospital Route from Cooper Road Access Point Pennsylvania Pipeline Project Washington County

Cooper Road Access Point to Monongahela Valley Hospital (9.4 miles)

Head east on Cooper Rd toward Mingo Church Rd (0.3 mi)
Continue onto Mingo Church Rd (1.9 mi)
Turn right onto PA-88 S (3.7mi)
Turn right onto PA-88 S/Main St
Continue to follow PA-88 S
Monogahela Valley Hospital will be on left

Hospital Route from Mingo Church Road Access Point Pennsylvania Pipeline Project Washington County

Mingo Church Road Access Point to Monongahela Valley Hospital (7.4 iles)

Head southeast on Mingo Church Rd (730 ft) Turn right onto PA-88 S (3.4 mi) Turn right onto PA-88 S/Main St (3.7 mi) Continue to follow PA-88 S Monogahela Valley Hospital will be on left

Hospital Route from Union Street/ US-88 Access Point Pennsylvania Pipeline Project Washington County

Union Street/US-88 to Monongahela Valley Hospital (7.2 miles)

Head southeast on PA-88 S toward Mingo Church Rd (3.4 mi)
Turn right onto PA-88 S/Main St (3.7 mi)
Continue to follow PA-88 S
Monogahela Valley Hospital will be on left

Hospital Route from Bunola Road Access Point Pennsylvania Pipeline Project Allegheny County

Bunola Road Access Point to Monongahela Valley Hospital

Head southwest on Bunola River Rd (4 mi) Turn right onto PA-136 W (0.4 mi) Turn left onto PA-88 S/Country Club Road (1.2 mi) Monongahela Valley Hospital on left

Hospital Route from Berry Lane Access Point Pennsylvania Pipeline Project Allegheny County

Berry Lane Access Point to Monongahela Valley Hospital (5.7 mi)

Head East on Berry Lane
Take Raccoon Run Rd and River Hill Rd to Bunola Rd (3.8 mi)
Sharp Left onto Bunola road
Turn right onto PA-136 W (0.4 mi)
Turn left onto PA-88 S/Country Club Road (1.2 mi)
Monongahela Valley Hospital on left

Hospital Route from William Penn Access Point Pennsylvania Pipeline Project Allegheny County

William Penn Access Point to Monongahela Valley Hospital

Head southwest on William Penn Rd toward Pangburn Hollow Rd (0.1 mi)
Continue onto River Hill Rd (2.0 mi)
Continue onto Bunola River Rd (0.1 mi)
Sharp left onto Bunola Rd (0.3 mi)
Turn right onto PA-136 W (0.4 mi)
Turn left onto PA-88 S/Country Club Road (1.2 mi)
Monongahela Valley Hospital on left

Hospital Route from Torence Road Access Point Pennsylvania Pipeline Project Allegheny County

Torence Road Access Point

Head east on Torrence Rd toward Tunnel Hollow Rd Turn left onto Tunnel Hollow Rd (62 ft)
Turn right onto PA-51 S (0.1 mi)
Take the PA-136 exit (0.1 mi)
Turn right onto PA-136 W (4.3 mi)
Turn left to stay on PA-136 W (0.4 mi)
Turn left onto PA-88 S/Country Club Road (1.2)
Monongahela Valley Hospital on left

Hospital Route from PA-136 Pennsylvania Pipeline Project Westmoreland County

PA-136 Access Point to Monongahela Valley Hospital (8.1 miles)

Head west on PA-136 W toward Robertson Dr Turn left to stay on PA-136 W (6.4mi) Turn left onto PA-88 S (1.2 mi) Monongahela Valley Hospital on left

Hospital Route from Coal Hallow Road Pennsylvania Pipeline Project Westmoreland County

Coal Hallow Road Access Point to Monongahela Valley Hospital (10 miles)

Head southeast on Coal Hollow Rd toward Lantern Ln (0.9mi) Turn right onto PA-136 W (7.4 mi) Turn left to stay on PA-136 W (0.4 mi) Turn left onto PA-88 S (1.2 mi) Monongahela Valley Hospital on left

Hospital Route from Lowber Road Pennsylvania Pipeline Project Westmoreland County

Lowber Road Access Point to Monongahela Valley Hospital (12.8 miles)

Head southwest on Lowber Rd toward Wochs Ln (0.9 mi)

Turn right onto Sutersville Rd (1.0 mi)

Continue onto 2nd Ave (0.2 mi)

Turn left onto Locust St (197 ft)

Turn right onto 1st Ave (follow over river) (0.3 mi)

1st St turns slightly left and becomes Douglas Run Rd (1.5 mi)

Douglas Run becomes Pineview Dr

Turn left onto Skillet Hill Rd (1.0 mi)

Turn right onto PA-136 W (5.8 mi)

Turn left to stay on PA-136 W (0.4 mi)

Turn left onto PA-88 S (1.2 mi)

Monongahela Valley Hospital will be on the left

Hospital Route from Balentine Road Pennsylvania Pipeline Project Westmoreland County

Balentine Road Access Point to Excela Health Westmoreland (11.3 miles)

Head east on Balentine Rd toward Highberger Rd (0.3 mi)

Turn right onto Beacon Light Rd (0.5 mi)

Turn left onto PA-136 E/Greensburg Pike/W Newton Rd

Continue straight onto Madison Heights Rd (0.6 mi)

Continue onto Middletown Rd (4.9 mi)

Slight right onto PA-136 E (2.4 mi)

Continue onto W Newton St (0.2 mi)

Turn left onto S Washington Ave (0.2 mi)

Turn right onto W Pittsburgh St (354 ft)

Excela Health will be on the right

Hospital Route from Herminie Road Pennsylvania Pipeline Project Westmoreland County

Herminie RoadAccess Point to Excela Health Westmoreland (10.6 miles)

Head southeast on Herminie Rd toward Sabrina Hollow Rd (0.9 mi)

Continue onto Herminie Road (377 ft)

Turn Right onto Main St.

Turn left onto Madison Heights Rd (0.6 mi)

Continue onto Middletown Rd (4.9 mi)

Slight right onto PA-136 E (2.4 mi)

Continue onto W Newton St (0.2 mi)

Turn left onto S Washington Ave (0.2 mi)

Turn right onto W Pittsburgh St (354 ft)

Excela Health will be on the right

Hospital Route from Evanstown Road Pennsylvania Pipeline Project Westmoreland County

Evanstown Road Access Point to Excela Health Westmoreland (8.5 miles)

Head east on Evanstown Rd toward Keystone Rd (0.2 mi) Slight right onto Evanston Rd (0.4 mi) Merge onto PA-136 E (4.0 mi) Turn right to stay on PA-136 E (3.5 mi) Continue onto W Newton St (0.2 mi) Turn left onto S Washington Ave (0.2 mi) Turn right onto W Pittsburgh St (0.2 mi) Excela Health will be on the right

Hospital Route from PA-136 West Road Pennsylvania Pipeline Project Westmoreland County

PA-136 West Road Access Point to Excela Health Westmoreland (7.9 miles)

Head northeast on PA-136 E (3.9 mi) Turn right to stay on PA-136 E (3.5 mi) Continue onto W Newton St (0.2 mi) Turn left onto S Washington Ave (0.2 mi) Turn right onto W Pittsburgh St (354ft) Excela Health will be on the right

Hospital Route from Arona Road Pennsylvania Pipeline Project Westmoreland County

Arona Road Access Point to Excela Health Westmoreland (7.4 miles)

Head south on Arona Rd toward T544 (0.5 mi) Slight left onto Harry Long Rd (0.7 mi) Turn left onto PA-136 E (2.5 mi) Turn right to stay on PA-136 E (3.5mi) Continue onto W Newton St (0.2 mi) Turn left onto S Washington Ave (0.2 mi) Turn right onto W Pittsburgh St (354 ft) Excela Health will be on the right

Hospital Route from Red Dog Lane Pennsylvania Pipeline Project Westmoreland County

Red Dog Lane Access Point to Excela Health Westmoreland (6.5 miles)

Head northwest on Red Dog Ln toward Edna Rd (0.1 mi) Turn right onto Edna Rd (0.5 mi) Slight left toward U.S. 30 E (0.1 mi) Sharp right onto U.S. 30 E (4.6 mi) Turn right onto Tollgate Hill Rd (0.6 mi) Continue onto W Pittsburgh St (0.6 mi) Excela Health will be on the right

Hospital Route from Edna Road Pennsylvania Pipeline Project Westmoreland County

Edna Road Access Point to Excela Health Westmoreland (6.7 miles)

Head northwest on Edna Rd toward Red Dog Ln Turn right onto Edna Rd (0.5 mi) Slight left toward U.S. 30 E (0.1 mi) Sharp right onto U.S. 30 E (4.6 mi) Turn right onto Tollgate Hill Rd (0.6 mi) Continue onto W Pittsburgh St (0.6 mi) Excela Health will be on the right

Hospital Route from PA-30 Pennsylvania Pipeline Project Westmoreland County

PA-30 Access Point to Excela Health Westmoreland (4.8 miles)

Right onto U.S. 30 E (3.7 mi) Turn right onto Tollgate Hill Rd (0.6 mi) Continue onto W Pittsburgh St (0.6 mi) Excela Health will be on the right

Hospital Route from Julies Lane Pennsylvania Pipeline Project Westmoreland County

Julies Lane Access Point to Excela Health Westmoreland (7.0 miles)

Head northwest on Julies Ln toward Penn Adamsburg Rd (0.4 mi)
Turn left onto Penn Adamsburg Rd (56 ft)
Slight right to stay on Penn Adamsburg Rd (0.7 mi)
Continue onto Edna Rd (0.2 mi)
Turn right toward U.S. 30 E (signs for U.S. 30) (446 ft)
Sharp right onto U.S. 30 E
Turn right onto Tollgate Hill Rd (0.6 mi)

Continue onto W Pittsburgh St (0.6 mi)

Excela Health will be on the right

Hospital Route from Penn Adamsburg Pennsylvania Pipeline Project Westmoreland County

Penn Adamsburg Access Point to Excela Health Westmoreland (5.9 miles)

Head southwest on Penn Adamsburg Rd (49 ft)
Slight right to stay on Penn Adamsburg Rd (0.7 mi)
Continue onto Edna Rd (0.2 mi)
Turn right toward U.S. 30 E (signs for U.S. 30)(446ft)
Sharp right onto U.S. 30 E (4.6 mi)
Turn right onto Tollgate Hill Rd (0.6 mi)
Continue onto W Pittsburgh St
Excela Health will be on the right

Hospital Route from Penn High Park Access Pennsylvania Pipeline Project Westmoreland County

Penn High Park Access Point to Excela Health Westmoreland (5.1 miles)

Head southeast on Penn High Park Rd toward Sunview Ave (0.6 mi)

Turn right at the 1st cross street onto Sunview Ave (0.8 mi)

Turn left toward Lowry Ave (131 ft)

Turn right at the 1st cross street onto Lowry Ave (105 ft)

Turn left onto U.S. 30 W (2.5 mi)

Turn right onto Tollgate Hill Rd (0.6 mi)

Continue onto W Pittsburgh St (0.6 mi)

Excela Health will be on the right

Hospital Route from Burrell Hill Circle Access Pennsylvania Pipeline Project Westmoreland County

Burrell Hill Circle Access Point to Excela Health Westmoreland (5.9 miles)

Head south on Burrell Hill Cir toward 20th St (0.2 mi)

Turn left onto 20th St (0.2 mi)

Turn right onto Coal St

Turn left onto S Youghogheny St (335 ft)

Turn left onto Penn High Park Rd (0.8 mi)

Turn right onto Sunview Ave (0.8 mi)

Turn left toward Lowry Ave (131 ft)

Turn right at the 1st cross street onto Lowry Ave (105 ft)

Turn left onto U.S. 30 W (2.5 mi)

Turn right onto Tollgate Hill Rd (0.6 mi)

Continue onto W Pittsburgh St (0.6 mi)

Excela Health will be on the right

Hospital Route from Harrison Road Access Pennsylvania Pipeline Project Westmoreland County

Harrison Road Access Point to Excela Health Westmoreland (5.5 miles)

Head southeast on PA-130 E toward 14th St (3.0 mi) Turn right onto N Greengate Rd (1.3 mi) Continue onto Tollgate Hill Rd (0.6 mi) Continue onto W Pittsburgh St Destination will be on the right

Hospital Route from Randall Court Access Pennsylvania Pipeline Project Westmoreland County

Randall Court Access Point to Forbes Hospital (9.4 miles)

Head northeast on Randall Ct toward Pontiac Ct (0.1 mi)

Turn left onto Pontiac Ct (479 ft)

Turn left onto Mellon Rd (0.6 mi)

Turn right onto Claridge Rd/Claridge Export Rd (0.9 mi)

Continue to follow Claridge Rd

Turn right onto Harrison City Rd (0.3 mi)

Turn left onto US-22 W (2.1 mi)

Turn left onto Northern Pike (1.7 mi)

Turn left onto Mosside Blvd (0.3 mi)

Slight left onto Haymaker Rd (397 ft)

Forbes Hospital will be on the right

Hospital Route from Utah Court Access Pennsylvania Pipeline Project Westmoreland County

Utah Court Access Point to Forbes Hospital (9.4 miles)

Head east on Utah Ct toward Dakota St (0.2 mi)

Turn right to stay on Utah Ct (233 ft)

Turn right onto Carolina St (338 ft)

Slight left onto Pennsylvania St (0.1 mi)

Turn right onto Wilson Rd (0.4 mi)

Turn right onto Manor Rd (0.1 mi)

Turn left onto Northern Pike (1.7 mi)

Turn left onto Mosside Blvd (0.3 mi)

Slight left onto Haymaker Rd (397 ft)

Forbes Hospital will be on the right

Hospital Route from Morosini Farm Access Pennsylvania Pipeline Project Westmoreland County

Morosini Farm Access Point to Forbes Hospital (9.4 miles)

Head southeast on Morosini Farm Rd toward Faulk Dr (466 ft)

Turn right onto Ringertown Rd (0.4 mi)

Turn right onto Old William Penn Hwy (3.5 mi)

Slight left onto Cozy Inn Cutoff (0.2 mi)

Turn right onto US-22 W (3.9 mi)

Turn left onto Northern Pike (1.7 mi)

Turn left onto Mosside Blvd (0.3 mi)

Slight left onto Haymaker Rd (397 mi)

Forbes Hospital will be on the right

Hospital Route from Hi Acres Road Pennsylvania Pipeline Project Westmoreland County

Hi Acres Access Point to Excela Health Westmoreland (11.6 miles)

Head east on Hi Acres Rd toward Fenneltown Rd (0.3 mi)

Turn right onto Fenneltown Rd (1.2 mi)

Turn right onto Kaufman Rd (0.7 mi)

Follow PA-819 S to W Otterman St in Greensburg (9.4 mi)

Turn left onto PA-819 S (8.5 mi)

Turn right onto US-119 S/Beacon St (194 ft)

Turn left onto Arch Ave (0.2 mi)

Slight right onto E Otterman St (0.2 mi)

Continue straight onto W Otterman St

Excela Health Westmoreland will be on the right (0.5 mi)

Hospital Route from Koontz Road Pennsylvania Pipeline Project Westmoreland County

Koontz Access Point to Excela Health Westmoreland (13.1 miles)

Head southeast on Koontz Rd (0.8 mi)

Continue onto Wolfe Lake Rd (0.2 mi)

Continue onto T929 (1.9 mi)

Turn left onto Fenneltown Rd (79 ft)

Turn right onto Kaufman Rd (0.7 mi)

Follow PA-819 S to W Otterman St in Greensburg (9.4 mi)

Turn left onto PA-819 S (8.5 mi)

Turn right onto US-119 S/Beacon St (194 ft)

Turn left onto Arch Ave (0.2 mi)

Slight right onto E Otterman St (0.2 mi)

Excela Health Westmoreland will be on the right

Hospital Route from Industrial Park Road Pennsylvania Pipeline Project Indiana County

Industrial Park Road Access Point to Latrobe Hospital (14.2 miles)

Head northeast on Industrial Park Rd/T582/T583

Continue to follow Industrial Park Rd/T583 (0.3 mi)

Turn right onto Airport Rd/T443 (246 ft)

Take PA-217 S and Pizza Barn Rd to Pandora Rd in Derry (8.7 mi)

Turn right onto Newport Rd/State Rte 3009 (0.5 mi)

Turn right onto PA-217 S (0.9 mi)

Turn right to stay on PA-217 S (1.9 mi)

Turn right onto Pizza Barn Rd (4.4 mi)

Turn left onto State Rte 982 S (0.9 mi)

Turn right onto Pittsburgh St (420 ft)

Follow Pandora Rd to Industrial Blvd inMcChesneytown-Loyalhanna (3.0 mi)

Turn left onto Pandora Rd (2.8 mi)

Continue onto N Main St (0.2 mi)

Continue on Industrial Blvd to Latrobe (1.4 mi)

Slight right onto Industrial Blvd (1.0 mi)

Continue onto Latrobe Derry Rd (292 ft)

Continue onto Depot St (0.4 mi)

Continue on Ligonier St. Drive to W 2nd Ave (0.7 mi)

Turn right onto Ligonier St (0.5 mi)

Turn left onto W 2nd Ave

Latrobe Hospital will be on the left (0.2 mi)

Hospital Route from Kendall Road Pennsylvania Pipeline Project Indiana County

Kendall Road Access Point to Latrobe Hospital (19.2 miles)

Head southwest on Kendall Rd toward Innovation Dr (0.1 mi)

Turn right onto Innovation Dr (0.3 mi)

Continue onto Hunter Rd/T666 (0.2 mi)

Turn left onto Lintner Rd/T842 (469 ft)

Turn right onto US-119 S/US-22 W

Continue on PA-981 S. Drive to W 2nd Ave in Latrobe (7.7 mi)

Turn left onto PA-981 S (6.2 mi)

Slight right onto Lattanzio Rd (0.1 mi)

Turn right onto Latanzio Rd (430 ft)

Latanzio Rd turns slightly left and becomes Derry St (0.4 mi)

Slight right onto Miller St (0.3 mi)

Turn right at the 3rd cross street onto Ligonier St (0.3 mi)

Turn left onto W 2nd Ave

Latrobe Hospital will be on the left

Hospital Route from Perfetti Lane Pennsylvania Pipeline Project Indiana County

Perfetti Lane Access Point to Latrobe Hospital (20.0 miles)

Head east on Perfetti Ln toward Snyder Ln/T586 (0.1 mi)

Turn right onto Snyder Ln (121 ft)

Turn right onto US-22 W

Continue on PA-981 S. Drive to W 2nd Ave in Latrobe ((7.7 mi))

Turn left onto PA-981 S (6.2 mi)

Slight right onto Lattanzio Rd (0.1 mi)

Turn right onto Latanzio Rd (430 ft)

Latanzio Rd turns slightly left and becomes Derry St (0.4 mi)

Slight right onto Miller St (0.3 mi)

Turn right at the 3rd cross street onto Ligonier St (0.3 mi)

Turn left onto W 2nd Ave

Latrobe Hospital will be on the left

Hospital Route from PA-259 Pennsylvania Pipeline Project Indiana County

PA-259 Access Point to Conemaugh Memorial Medical (19.3 miles)

Take PA-259 N to US-22 E (1.3 mi)

Head north on PA-259 N toward Johns Rd (1.1 mi)

Turn right toward US-22 E (0.2 mi)

Follow US-22 E to PA-403 S in East Wheatfield. Take the PA-403 exit from US-22 E (5.1 mi)

Turn right onto US-22 E (4.9 mi)

Take the PA-403 exit toward Dilltown/Johnstown (0.2 mi)

Continue on PA-403 S. Drive to Franklin St in Johnstown (12.8 mi)

Turn right onto PA-403 S (9.1 mi)

Turn left onto PA-403 S/Broad St

Continue to follow PA-403 S (2.2 mi)

Slight left onto Napoleon St (0.8 mi)

Napoleon St turns slightly right and becomes Franklin (0.5 mi)

Continue straight to stay on Franklin St

Conemaugh Memorial Medical will be on the right

Hospital Route from Sharkey Road Pennsylvania Pipeline Project Cambria County

Sharkey Road Access Point to Conemaugh Memorial Medical (19.3 miles)

Head northwest toward Dishong Mountain Rd (0.5 mi)

Turn left onto Dishong Mountain Rd (2.8 mi)

Continue onto Dishong Rd (0.6 mi)

Slight right onto Cooper Ave (2.0 mi)

Continue on PA-403 S. Drive to Franklin St in Johnstown (4.9 mi)

Slight left onto PA-403 S (1.2 mi)

Turn left onto PA-403 S/Broad St

Continue to follow PA-403 S (2.2 mi)

Slight left onto Napoleon St (0.8 mi)

Napoleon St turns slightly right and becomes Franklin St (0.5 mi)

Continue straight to stay on Franklin St

Conemaugh Memorial Medical will be on the right

Hospital Route from PA-271 Pennsylvania Pipeline Project Cambria County

PA-271 Access Point to Conemaugh Memorial Medical (9.7 miles)

Head south on PA-271 S/William Penn Ave towardGarnet St (3.3 mi)

Slight left onto PA-271 S (2.4 mi)

Turn left onto PA-271/Main St

Continue to follow PA-271 (2.6 mi)

Turn right onto Haynes St (0.2 mi)

Turn left onto Franklin St (1.0 mi)

Continue straight to stay on Franklin St

Conemaugh Memorial medical will be on the right

Hospital Route from Stagers Road Pennsylvania Pipeline Project Cambria County

Stagers Road Access Point to Conemaugh Memorial Medical (22.9 miles)

Get on US-219 S from Pensacola Rd/T418 (2.3 mi)

Head northeast on Stagers Rd/T431 towardPensacola Rd/T418 (0.4 mi)

Turn left onto Pensacola Rd/T418 (1.2 mi)

Slight left to stay on Pensacola Rd/T418 (0.2 mi)

Turn right onto US-22 E (348 ft)

Use the right lane to merge onto US-219 S via the ramp to Johnstown (0.4 mi)

Follow US-219 S to PA-56 W/Johnstown Expy inRichland. Take the PA-56 W/Johnstown Expy exit fromUS-219 S (13.8 mi)

Merge onto US-219 S (13.6 mi)

Take the PA-56 W/Johnstown Expy exit (0.2 mi)

Continue on PA-56 W/Johnstown Expy. Drive toFranklin St in Johnstown (6.8 mi)

Continue onto PA-56 W/Johnstown Expy (5.3 mi)

Sharp right onto Napoleon St (0.8 mi)

Napoleon St turns slightly right and becomes Franklin St (0.5 mi)

Continue straight to stay on Franklin St

Conemaugh Memorial Medical will be on the right (0.2 mi)

Hospital Route from Spinner Road Pennsylvania Pipeline Project Cambria County

Spinner Road Access Point to Nason Hospital (25.5 miles)

Head north on Spinner Rd toward Admiral Peary Hwy (0.9 mi)

Turn right onto Admiral Peary Hwy (1.3 mi)

Turn right onto Munster Rd (0.3 mi)

Turn left to merge onto US-22 E (0.3 mi)

Continue on US-22 E to Freedom. Take exit 23 from I-99 S/US-220 S (19.5 mi)

Merge onto US-22 E (14.0 mi)

Take the Interstate 99 S/U.S. 220 S exit towardBedford (0.3 mi)

Merge onto I-99 S/US-220 S (4.5 mi)

Take exit 23 for PA-164 toward PA-36/Roaring Spring/Portage (0.7 mi)

Follow PA-164 E to Nason Dr in Roaring Spring (3.3 mi)

Continue onto PA-164 E (3.2 mi)

Turn left onto Nason Dr

Nason Hospital will be on the left

Hospital Route from Mountain Road Pennsylvania Pipeline Project Cambria County

Mountain Road Access Point to Nason Hospital (13.5 miles)

Take Lilly Rd T380, Lilly Rd, Poplar Run Rd and Puzzletown Rd to Old U.S. 220 S in Newry (8.6 mi)

Head east on Mountain Rd/T415 (0.2 mi)

Continue onto Lilly Rd T380 (1.5 mi)

Continue onto Lilly Rd (1.4 mi)

Turn left onto Poplar Run Rd (2.3 mi)

Turn left onto Puzzletown Rd (3.0 mi)

Turn right onto Henderson St (328 ft)

Henderson St turns left and becomes Patrick Ln (0.2 mi)

Take PA-164 E/Woodbury Pike to Nason Dr in Roaring Spring (4.8 mi)

Turn right onto Old U.S. 220 S (1.7 mi)

Use the left 2 lanes to turn left onto PA-164 E/Woodbury Pike (3.1 mi)

Turn left onto Nason Dr

Nason Hospital will be on the left

Appendix F

Federal, State and Local Agencies

Appendix F Federal/State/County Agencies Pennsylvania Pipeline-Southwest Region

Federal Agencies		
Agency	Phone	
EPA - Region 3	215-814-5000	
	800-438-2474	
OSHA	800-321-6742	
US EPA National Response Center	800-424-8802	
Poison Control Center	800-222-1222	
US Coast Gard National Response Center	800-424-8802	

State Agencies	
Agency	Phone
PA DEP Southwest Region Emergency Number	412-442-4000
PA Emergency Medical Services	717-787-8740
PA Emergency Management Agency	717-651-2001
PA Fish and Boat Commission	814-445-8974

County Agencies	
Agency	Phone
Allegheny County Health Department	412-687-2243
Alleghney County Emergency Management Agency	412-473-2550
Washington County Health Department	724-223-4540
Washington County Emergency Management Agency	724-228-6528
Westmoreland County Health Department	724-832-5315
Westmoreland County Emergency Management Agency	724-600-7300
Indiana County Health Department	724-463-8200 ext. 13
Indiana County Emergency Management Agency	724-349-9300
Cambria County Health Department	724-248-3120
Cambria Country Emergency Management Agency	814-472-2100