HORIZONTAL DIRECTIONAL DRILL ANALYSIS LEWISBERRY ROAD CROSSING PADEP SECTION 105 PERMIT NO.: E67-920 PA-YO-0016.0000-RD-16 (SPLP HDD No. S2-0260-16)

This reanalysis of the horizontal directional drill (HDD) installation of a 16-inch diameter pipeline that traverses Lewisberry Road in Fairview Township, York County, Pennsylvania, is in accordance with the Stipulated Order issued under Environmental Hearing Board Docket No. 2017-009-L for HDDs listed on Exhibit 3 of the Stipulated Order. This HDD is number 11 on the list of HDDs on Exhibit 3 of the Order.

The installation of the 20-inch diameter pipeline by HDD was initiated before the temporary injunction issued by the Pennsylvania Department of Environmental Protection (PADEP) Environmental Hearing Board on July 25, 2017. No IRs occurred during any phase of the 20-inch HDD and the pipeline installation is complete.

The 16-inch pipeline HDD is referred to herein as HDD S2-0260-16.

PIPE INFORMATION

16-Inch: 0.438 wall thickness; X-70.

Pipe stress allowances are an integral part of the design calculations performed for each HDD.

PERMITTED HORIZONTAL DIRECTIONAL DRILL DESIGN SUMMARY: 16-INCH

Horizontal length: 1,085 feet (ft)
Entry/Exit angle: 8 degrees
Maximum Depth of cover: 38 ft
Pipe design radius: 1.600 ft

GEOLOGIC AND HYDROGEOLOGIC ANALYSIS

HDD S2-0260-16 is located within the Gettysburg-Newark Lowland Section of the Piedmont Physiographic Province. The Gettysburg-Newark Lowland Section consists of rolling lowlands, shallow valleys, and isolated hills. The predominant rock type consists mainly of red shale, siltstone, and sandstone with some conglomerate and diabase.

According to Google Earth, the Triassic age Gettysburg Formation Quartz Conglomerate formation underlies the majority of the proposed 16-inch HDD profile. The Gettysburg Formation Quartz Conglomerate and Fanglomerate is described as coarse, quartz conglomerate containing rounded pebbles and cobbles in a matrix of red sand (Geyer and Wilshusen, 1982).

Karst geology is not present at this HDD location. SPLP possesses a complete geologic profile from the drilling of the 20-inch pipeline and vertical geotechnical data. No additional information is needed to evaluate the HDD for the 16-inch pipeline.

Attachment 1 provides an extensive discussion on the geology and results of the geotechnical investigation performed at this location.

HYDROGEOLOGY, GROUND WATER, AND WELL PRODUCTION ZONES

According to Wood (1980) and Low, et al. (2002), groundwater within the clastic rocks of the Gettysburg Formation within York County occurs under both unconfined (i.e., water table) and confined conditions. In general, groundwater generally occurs under unconfined conditions within the upper portion of the aquifer and under confined or semiconfined conditions in the deeper portions of the aquifer.

According to McGlade and Geyer (1976), the Gettysburg Formation Quartz Fanglomerate is the uppermost rock unit underlying the majority of the HDD bore path with the Gettysburg Conglomerate and diabase underlying the last 300 feet of the bore path near the HDD exit point. Based on the geotechnical drilling performed in 2014, groundwater was encountered at 14.2 feet bgs (SB-01), 14 feet bgs (SB-02), and 15.5 feet bgs (SB-03). Based on results of more recent geotechnical drilling performed in September 2017, at Boring B-1, located near the western HDD entry point overlying diabase bedrock, groundwater was encountered at 7 to 8 feet bgs, diabase bedrock was encountered at 12 feet, conglomerate was encountered from 96.5 to 115 feet, and the bedrock was cored from 12 feet to 114 feet bgs. At Boring B-2 drilled in the Gettysburg Formation near the eastern HDD exit point, groundwater was encountered between 18 and 25 feet bgs, red/brown siltstone, sandstone, shale, and conglomerate were encountered at 27 feet, and interbedded red/brown siltstone, sandstone, shale, and conglomerate were cored from 27 to 250 feet bgs.

According to Low, et al. (2002), the depths of water-bearing zones in 322 wells completed in the Gettysburg Formation range from 5 to 900 feet bgs. Fifty percent (50%) of the 669 water-bearing zones reported were penetrated at a depth of less than 115 feet with 90% of the water-bearing zones occurring at a depth of less than 288 feet. The greatest density of water-bearing zones (0.65 per 50 feet of well depth) is from 51 to 100 feet bgs.

Well records from the Pennsylvania Department of Conservation and Natural Resources (PADCNR) Pennsylvania Groundwater Information System (PaGWIS) database were reviewed to identify domestic water supply and other wells located within a ½-mile radius of the proposed HDD right-of-way (ROW) boundary (PaGWIS, 2017). The search identified 48 wells within the ½-mile radius of the HDD. These wells consist of 30 domestic supply wells, 13 abandoned wells, 2 unused/observation wells, 1 institutional well, and 2 wells identified as "other". Reported well yields range from 0 to 60 gpm.

Attachment 1 provides an extensive discussion on the hydrogeology and results of the geotechnical investigation performed at this location.

INADVERTENT RETURN (IR) DISCUSSION

As stated in the introduction above, no IRs occurred during any phase of the HDD to install the 20-inch pipeline.

ADJACENT FEATURES ANALYSIS

This HDD location is located approximately three (3) miles southeast of the Town of Shiremanstown in York County, Pennsylvania. The pipeline alignment crosses under Lewisberry Road and Roof Park. This HDD location is set within a residential area, and no aquatic resources are crossed by this HDD.

SPLP identified all landowners with property located within 450 feet of the HDD alignment and provided these landowners with a notice via both certified and first-class mail that included an offer to sample the landowner's private water supply/well in accordance with the terms of the Order and the Water Supply Assessment, Preparedness, Prevention and Contingency Plan. The letter also requested that each

landowner contact the Right-of-Way agent for the local area and provide SPLP with information regarding: (1) whether the landowner has a well; (2) where that well is located, and its depth and size if known; and (3) whether the landowner would like to have the well sampled. In accordance with paragraph 10 of the Order, copies of the certified mail receipts for the letters sent to landowners have been provided to Karyn Yordy, Executive Assistant, Office of Programs at the Department's Central Office.

As a result of this communication effort nine water supply wells and one spring were identified within the 450-foot radius. Additionally, seven private wells were identified outside of the 450-foot radius. Reported depths of the wells range from 65 to 325 feet bgs. A depth to water of 60 feet bgs was known and recorded for one of the wells. No complaints from the owners of private water wells were received during the drilling and installation of the 20-inch pipeline. A figure depicting the location of these wells and the spring is included in the Hydrogeologic Report provided in Attachment 1.

To further avoid and mitigate any adverse effects from the HDD to private water wells, and in accordance with the requirements of the Stipulated Order, SPLP will transmit a copy of this HDD analysis to all landowners having a property line within 450 ft of any direction of this HDD location.

ALTERNATIVES ANALYSIS

As required by the Order, the reanalysis of HDD S3-0260-16 includes an evaluation of open cut alternatives and a re-route analysis. As part of the PADEP Chapter 105 permit process for the Mariner II East Project, SPLP developed and submitted for review a project-wide Alternatives Analysis. During the development and siting of the Project, SPLP considered several different routings, locations, and designs to determine whether there was a practicable alternative to the proposed impact. SPLP performed this determination through a sequential review of routes and design techniques, which concluded with an alternative that has the least environmental impacts, taking into consideration cost, existing technology, and logistics. The baseline route provided for the pipeline construction was to cross every wetland and stream on the project by open cut construction procedures. The Alternatives Analysis submitted to PADEP conceptually analyzed the potential feasibility of any alternative to baseline route trenched resource crossings (e.g., reroute, conventional bore, HDD). The decision-making processes for selection of the HDD instead of an open cut crossing methodology is discussed thoroughly in the submitted alternatives analysis and was an important part of the overall PADEP approval of HDD plans as currently permitted. As described below, the open cut and re-route analyses have confirmed the conclusions reached in the previously submitted Alternatives Analysis.

Open-cut Analysis

The Lewisberry Road HDD avoids directly impacting a public recreational area that was established over and adjacent to the exiting SPLP permanent easement. An open cut of the entire area, with a bore under Lewisberry Road is feasible; however it is not preferred due to the damages that would result to the recreational area and the impacts to the public's use of the facilities.

Use of Conventional Auger Bore

Planning for a conventional bore must account for the extent or width of the feature (road, stream, etc.) being bored under, as well as the length and width of the setup-entry pit for setting the boring equipment within while operating and the receiving pit through which the product pipeline is pulled back through after the boring machinery exits.

Based on the track record of installations during construction of this pipeline project in this area of the state, conventional auger bores should be limited to approximately 200 linear feet or less, varying by the

underlying substrate at a proposed bore location. Conventional auger bores for the 20-inch pipeline, attempted at longer distances, have at times had alignment drift and elevation deflections occur which have complicated installation. Drift and deflection is safety concern when boring adjacent to in-service pipelines. Due to the space constraints at the location of this HDD, the recreational area surface developments avoided by the HDD cannot be avoided by the use of a conventional auger bore.

Re-Route Analysis

The pipeline route as currently permitted follows an existing SPLS easement. This alignment bypasses or directly avoids Lewisberry Road and Roof Park.

There are no existing utility corridors to the north or south that provide a practical alternative route. Any alternate route considered to the north or south would require the clearing of a new "greenfield" corridor through existing woodlands, potentially encounter stream crossings, and possibly encroach on additional private residences before it could rejoin the current route.

In summary, due to the setting that surrounds the overall route of the Mariner II pipelines in this area, there is no alternative route that could avoid conflicts with existing development. Since SPLP possesses no prior rights for multiple utility lines in any nearby existing corridor, nor any new corridor that could be developed, SPLP anticipates significant legal action to acquire a new easement.

This re-route analysis conducted for the Lewisberry Road HDD confirms the conclusions reached in the previously submitted alternatives analysis.

REVISED HORIZONTAL DIRECTIONAL DRILL DESIGN SUMMARY: 16-INCH

An additional geologic investigation has been completed, and the "as built" record for the 20-inch pipeline has been utilized in the redesign of the planned 16-inch HDD. The redesign adjusts the HDD profile deeper to minimize the risk of drilling fluid loss, drilling difficulties, and IRs. A summary of the redesign factors is provided below. The permitted and redesigned 16-inch HDD plan and profile drawings are provided in Attachment 2. A summary of the redesign factors is provided below.

Horizontal length: 1,470 ft
Entry/Exit angle: 14 degrees
Maximum Depth of cover: 94 ft
Pipe design radius: 2.000 ft

CONCLUSION

As shown on Figure 2, the redesigned HDD profile for the 16-inch pipeline is 385 ft longer, with a maximum depth of cover increased by approximately 56 ft from the permitted design, and increased entry and exit angles to decrease drilling time between exiting bedrock and the land surface.

Upon the start of this HDD, Sunoco will employ the following HDD best management practices:

• SPLP will provide the drilling crew and company inspectors the location(s) data on potential zones of higher risk for fluid loss and IRs, including areas of potential zones of fracture concentration identified by the fracture trace analysis, so that monitoring can be enhanced when drilling through these locations.

- As noted in the Hydrogeology Report in Attachment 1, during the HDD phases the shallow
 groundwater levels are likely to result in groundwater return to the entry or exit pit. The contractor
 will stage the appropriate equipment to manage this water in advance of commencing the HDD
 and incorporate any return water into the drilling process. Post installation of the product pipeline
 the annulus of the borehole will be grout sealed to prevent water movement along the pipeline.
- SPLP will require and enforce the use of annular pressure monitoring during the drilling of the
 pilot holes, which assists in immediate identification of pressure changes indicative of loss of
 return flows or over pressurization of the annulus to manage development of pressures that can
 induce an IR;
- SPLP inspectors will ensure that an appropriate diameter pilot tool, relative to the diameter of the
 drilling pipe, is used to ensure adequate "annulus spacing" around the drilling pipe exits to allow
 good return flows during the pilot drilling;
- SPLP will implement short-tripping of the reaming tools as return flow monitoring indicates to ensure an open annulus is maintained to manage the potential inducement of IRs:
- SPLP will require monitoring of the drilling fluid viscosity, such that fissures and fractures in the subsurface are sealed during the drilling process;
- During all drilling phases, the use of Loss Control Materials (LCMs) will be implemented upon detection of a Loss of Circulation (LOC),indications of a potential for an IR or if an IR is observed. The use of LCMs, however, is less effective below 70 ft of the ground surface. The AP below that depth can exceed the effective stabilization capability of LCMs. Accordingly, the preferred corrective action needed to address the presence of fractures or LOCs at greater depths below ground will require grouting of the HDD annulus. Two types of grouting may be utilized for corrective actions to seal fractures. These are: 1) grouting using "neat cement"; and 2) grouting using a sand/cement mix. Neat cement grout is a slurry of Portland cement and water which is highly reactive to bentonite and induces solidification. The sand/cement grout mix is a slurry of mostly sand with a small percentage of Portland cement and activators that, after setup, results in a material having the competency of a friable sandstone or mortar. Both grouting actions require tripping out the drilling tool, and then tripping in with an open-ended drill stem to apply or inject the grout mixes.

FEASIBILITY DETERMINATION

Based on the information reviewed by the Geotechncial Evaluation Leader, Professional Geologists, Professional Engineers, and HDD specialists, the HDD Reevaluation Team's opinion is that the proposed HDD design and implementation of the management measures contained within this re-revaluation report will minimize the risk of IRs and impacts to public and private water supplies during the construction phases of the HDD.

Pertaining to Horizontal Directional Drilling Practices and Procedures; Conventional Construction; Alternatives; and Environmental Effects

Larry J. Gremminger, CWB

Geotechnical Evaluation Leader Mariner East 2 Pipeline Project Date

Pertaining to the practice of geology

Douglas J. Hess, P.G. License No. PG-000186-G Skelly and Loy, Inc.

Director of Groundwater and Site Characterization Geo-Environmental Services 2-19-19 Date

Pertaining to the pipeline stress and HDD geometry

Jeffery A. Lowy, P.E. Lic. No. PE082759

Rooney Engineering, Inc.

Civil Engineer

2 | 19 | 19



PROFESSIONA

GEOLOGIST

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ATTACHMENT 1

GEOLOGY AND HYDROGEOLOGICAL EVALUATION REPORT

SKELLY AND LOY
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February 15, 2019

Mr. Matthew Gordon Sunoco Pipeline, LP 535 Fritztown Road Sinking Spring, Pennsylvania 19608

> Re: Sunoco PA Pipeline Project Mariner East II, Lewisberry Road HDD S2-0260, PA-YO-0016.0000-RD-16 Hydrogeological Re-Evaluation Report for 16-Inch Pipeline

Fairview Township, York County,

Pennsylvania

Rettew Project No. 096302011

EXECUTIVE SUMMARY

- The completed 20-inch and proposed 16-inch Lewisberry Road Horizontal Directional Drills (HDD) S2-0260 are included in the Corrected Stipulated Order of August 10, 2017, requiring re-evaluation, including a geologic report.
- The Lewisberry Road HDD bore path is underlain by sedimentary rocks of the Triassic age Gettysburg Formation (TRg) and crystalline intrusive (igneous) rocks composed of Jurassic age diabase (Jd).
- 3. Geologic mapping, published reports, and field observations indicate a moderate degree of bedrock fracturing in the Gettysburg Formation characterized by a blocky, moderately to well-developed pattern of open joints with low angle northwest dipping beds. Geologic mapping, published reports, and field observations indicate that the younger diabase is characterized by moderately abundant, well-developed, and open joints exhibiting a blocky pattern that generally intruded along gently dipping bedding planes and fractures of older rock.
- 4. Water-bearing zones generally occur in secondary openings along bedding planes, joints, faults, and fractures. Water-bearing zones in the Gettysburg Formation are reported to be distributed within the first 5 to 900 feet of the subsurface, with the greatest density of water-bearing zones occurring within the upper 288 feet of the subsurface (half occur below 115 feet and 90% occur at depths of less than 288 feet). Water-bearing zones in the diabase generally occur in the weathered zone at the top of the bedrock; however, half of these occur within the uppermost 75 feet of the subsurface, with the greatest density of water-bearing zones occurring within the upper 350 feet of the subsurface. As a result, the storage and transmission of groundwater in the diabase is primarily dependent on the degree and extent of fracturing and joint development.
- To date, HDD operations have been completed at the Lewisberry Road site for the 20inch pipeline. The 20-inch product pipe pull was completed on April 11, 2018.

Office Locations: Pittsburgh, PA Morgantown, WV State College, PA Hagerstown, MD Hunt Valley, MD

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6. Based on the hydro-structural characteristics of the underlying geology and the proposed HDD profiles within shallow unconsolidated soil materials and shallow bedrock, the proposed 16-inch HDD is susceptible to the inadvertent return of drilling fluids during HDD operations. A redesigned 16-inch HDD profile (Attachment 2, Figure 2) and Best Management Practices (BMPs) during drilling operations will be used to reduce the risk of an inadvertent return (IR). The inclination of the entry and exit angles has been increased as a means to install the 16-inch pipe through protective soils and bedrock in closer proximity to the entry and exit points than the original, shorter and shallower profile. From a geologic perspective, the longer and deeper profile, in conjunction with the proposed engineering controls and/or drilling best management practices will be used to reduce the risk of an IR.

1.0 INTRODUCTION

The purpose of this report is to describe the hydrogeologic setting of the Lewisberry Road (S2-0260) HDD location on the Sunoco Pipeline, L.P. (SPLP) Pennsylvania Pipeline Project-Mariner East II (PPP-ME2) Project. The Lewisberry Road HDD (the site) is located in Fairview Township, York County, Pennsylvania. The site is located approximately 2 miles northeast of the Village of Lisburn and approximately 0.8 mile south of the Pennsylvania Turnpike (I-76). The HDD was designed to be drilled under portions of Roof Park, Lewisberry Road, and several residential driveways (refer to **Figure 1**). Although no IRs occurred during HDD operations for the 20-inch pipeline, temporary losses of returns (LORs) attributed to changes in drilling fluid circulation patterns between the entry pit and pit locations were reported. In accordance with the Corrected Stipulated Order of August 10, 2017, this hydrogeologic re-evaluation report was prepared to address the potential for the IR of drilling fluids during the proposed 16-inch HDD operations.

HDD S2-0260 is located within the Piedmont Upland Section of the Piedmont Physiographic Province (Pennsylvania Department of Conservation and Natural Resources [PA DCNR], 2000). The dominant topography in areas underlain by the Gettysburg Formation is typified by undulating hills of low relief to small hills and ridges that are higher than the surrounding countryside. In areas underlain by diabase, the topography is comprised of undulating hills of medium relief with moderately steep and stable natural slopes. Where the diabase was formed as dikes, the topography is expressed as narrow ridges; whereas areas of larger intrusions or flows form hills of moderate relief. Local relief is low to moderate and ranges in the vicinity of the site from approximately 500 feet above mean sea level (AMSL) to 565 feet AMSL (GoogleEarth, 2017). The site is drained by a shallow, unnamed tributary stream situated immediately adjacent to the western HDD entry point. The unnamed tributary flows 1.5 miles to the northwest before discharging to the Yellow Breeches Creek. The area surrounding the HDD profile consists predominantly of a combination of open and forested semi-rural land bounded by suburban residential properties.

The proposed redesigned 16-inch HDD crosses under two driveways at depths ranging from 16 to 38 feet below ground surface (bgs) and Lewisberry Road at 26 feet bgs. The proposed 16-inch HDD is located between Stations 10897+80 and 10910+20 on the pipeline,

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for an overall horizontal length of 1,085 feet and a pipe length/bore path length of 1,089 feet. The existing 20-inch and proposed 16-inch S2-0260 HDD locations are shown on **Figure 1**.

2.0 GEOLOGY AND SOILS

The Pennsylvania Department of Conservation and Natural Resources (2000) reported that the S2-0260 HDD site is situated in the northern portion of the Gettysburg-Newark Lowland Section of the Piedmont Physiographic Province. The dominant topography is rolling lowlands, shallow valleys, and isolated hills with low to moderate relief. The predominant rock type consists mainly of red shale, siltstone, and sandstone with some conglomerate and diabase. The predominant geologic structure within this physiographic section consists of a half-graben having low, monoclinal, northwest-dipping beds. The surface drainage pattern is both dendritic and trellis. The general structure of the Newark Group is a north-northwestward dipping homocline. Typical dip directions are north or northwest and range from 20° to 40° (Newport, 1971). Intrusive diabase has been mapped near the eastern exit point of the HDD (**Figure 2**).

According to Google Earth, four geologic formations occur within a ½-mile radius of HDD S2-0260. These include the Triassic age Gettysburg Formation Quartz Fanglomerate (Trgfq), Gettysburg Formation Limestone Conglomerate (Trglc), Gettysburg Formation (Trg), and the younger Jurassic age Diabase (Jd). These geologic units are identified on the geologic mapping included as **Figure 2**.

The Gettysburg Formation Quartz Conglomerate and Fanglomerate is described as coarse, quartz conglomerate containing rounded pebbles and cobbles in a matrix of red sand (Geyer and Wilshusen, 1982). This formation underlies the majority of the proposed 16-inch HDD bore path as shown on **Figure 2**.

The Gettysburg Formation Limestone Conglomerate is described as chiefly yellow gray to light medium gray limestone and dolomite pebbles and fragments with angular fragments up to 8 inches in diameter with interbeds of shale fanglomerate in a very fine-grained red quartz matrix (Geyer and Wilshusen, 1982). While this formation is identified on **Figure 2**, it is important to note that this formation underlies only the last 200 feet of the proposed 16-inch HDD bore path beginning approximately 400 feet west of the eastern HDD entry point. The Gettysburg Formation Limestone Fanglomerate does not underlie the HDD bore path and is located approximately 2,000 feet northwest of the HDD trace.

The Gettysburg Formation is composed of reddish-brown to maroon, silty mudstone and shale containing thin red sandstone interbeds with several thin beds of impure limestone. According to Geyer and Wilshusen (1982), the Gettysburg Formation is moderately to well bedded with individual beds ranging from thin to flaggy (sandstone, siltstone and shale) and thick to massive (quartz conglomerate-fanglomerate, and limestone conglomerate) with moderately developed, moderately abundant, closely spaced, naturally occurring fractures known as joints. These joints are typically blocky, open and steeply dipping. Primary porosity occurs in the weathered portion of the formation. The joint and bedding plane openings

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collectively provide a secondary porosity in unweathered rock. The topography is characterized by undulating valleys of low relief. Natural slopes are moderately steep and stable, and cut slope stability is fair to poor due to rapid weathering when exposed to moisture. The overlying soil mantle is generally thin. The shales comprising the formation are also moderately weathered to a moderate depth, whereas areas underlain by sandstones and conglomerates exhibit much less weathering. The formation is moderately easy to excavate. The rock reportedly provides good foundation stability. Drilling rates are typically moderate to fast except in areas where rock is adjacent to diabase intrusions (where the baked rock is harder and the drilling rate is slower).

The diabase is described as a medium- to coarse-grained, quartz-normative tholeiitic basalt composed of labradorite and various pyroxenes and occurs as dikes, sheets, and a few small flows. The rocks of the Newark Basin generally dip an average of 20° to the north-northwest. As previously referenced, the geologic structure of the Newark Group rocks present in the Gettysburg-Newark Lowland Physiographic Province consist principally of a north-northwestward dipping homocline (Newport, 1971). The igneous diabase that occurs in the Gettysburg-Newark Lowland is dark gray to black, with high silica content and a dense, very fine to coarsely crystalline, non-granular lithologic fabric forming narrow dikes and sheets. The diabase is highly resistant to weathering and commonly weathers to form large, massive, spheroidal boulders (Geyer and Wilshusen, 1982; Low, et al., 2002). Joints are well-developed, abundant, and open providing a very low secondary porosity. The overlying soil is thin. Dikes typically form narrow ridges, and larger intrusions form hills of moderate relief. Excavation and/or drilling are classified as slow due to the density and hardness of the rock.

According to the United States Department of Agriculture Soil Survey of York County, Pennsylvania, soils within approximately 600 feet of the drill path for HDD S2-0260 consist of five soil types primarily composed of channery silt loam with lesser amounts of loam, silt loam, channery sandy loam, and channery loam. A site map showing the spatial distribution of the various soils along with the soil profile descriptions is included as **Attachment 1**.

Fifteen available published and online references were reviewed to evaluate the hydrogeology and soils present in the vicinity of the proposed Lewisberry Road HDD location (S2-0260). Detailed descriptions of the soils and bedrock geology underlying S2-0260 are included in the following section.

3.0 HYDROGEOLOGY

Bedrock geology ultimately influences the storage, transmission, and use of ground-water. Geologic factors such as rock type, intergranular porosity, rock strata inclination, faults, joints, bedding planes, and solution channels affect groundwater movement and availability. According to Wood (1980) and Low, et al. (2002), groundwater within the clastic rocks of the Gettysburg Formation within York County occurs under both unconfined (i.e., water table) and confined conditions. In general, groundwater generally occurs under unconfined conditions within the upper portion of the aguifer and under confined or semiconfined conditions in the

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deeper portions of the aquifer. The groundwater flow system was conceptualized by Wood (1980) as a series of sedimentary beds with relatively high transmissivity separated by beds exhibiting lower transmissivities. This sequence of beds exhibits different hydraulic properties that collectively act as a series of alternating aquifers and confining or semi-confining units forming a leaky (i.e., hydraulically interconnected) multi-aquifer system (LMAS). Groundwater flow paths within the clastic rocks have both local and regional components. Locally, shallow groundwater discharges to the gaining portions of nearby streams and deeper regional groundwater flow discharges toward points of regional groundwater discharge such as the Susquehanna River. Groundwater divides may be different for each zone of groundwater flow and therefore may not coincide with surface water divides.

According to McGlade and Geyer (1976), the Gettysburg Formation Quartz Fanglomerate is the uppermost rock unit underlying the majority of the HDD bore path with the Gettysburg Conglomerate and diabase underlying the last 300 feet of the bore path near the HDD exit point (Figure 2). Based on the initial phase of geotechnical drilling performed during October and November 2014, and documented in the Tetra Tech geotechnical report, groundwater was encountered at 14.2 feet bgs (SB-01), 14 feet bgs (SB-02), and 15.5 feet bgs (SB-03). Based on results of more recent geotechnical drilling performed in September 2017, and referenced in a geotechnical report prepared by Intertek Professional Service Industries Inc., at Boring B-1, located near the western HDD entry point overlying diabase bedrock, groundwater was encountered at 7 to 8 feet bgs, diabase bedrock was encountered at 12 feet, conglomerate was encountered from 96.5 to 115 feet, and the bedrock was cored from 12 feet to 114 feet bgs. At Boring B-2 drilled in the Gettysburg Formation near the eastern HDD exit point, groundwater was encountered between 18 and 25 feet bgs, red/brown siltstone, sandstone, shale, and conglomerate were encountered at 27 feet, and interbedded red/brown siltstone, sandstone, shale, and conglomerate were cored from 27 to 250 feet bgs. Both geotechnical reports are included in **Attachment 2**.

The direction of groundwater flow within the clastic rocks of the Gettysburg Formation in York County is largely controlled by the hydraulic gradient and spatial variability of hydraulic conductivity. The groundwater flow system in the clastic rocks is highly anisotropic with the predominant flow direction parallel to the strike of the rock beds. The potential for well interference related to pumping is generally greatest for wells aligned parallel to the strike, rather than in wells drilled in the direction of bedding dip (i.e., perpendicular to the strike). The presence of diabase often acts as a barrier to flow (Becher and Root, 1981; and Wood, 1980). No groundwater modeling was performed for the area surrounding HDD S2-0260.

According to Low, et al. (2002), the depths of water-bearing zones in 322 wells completed in the Gettysburg Formation range from 5 to 900 feet bgs. Fifty percent (50%) of the 669 water-bearing zones reported were penetrated at a depth of less than 115 feet with 90% of the water-bearing zones occurring at a depth of less than 288 feet. The greatest density of water-bearing zones (0.65 per 50 feet of well depth) is from 51 to 100 feet bgs. The density of water-bearing zones encountered at depths greater than 401 feet are based on the presence of

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4 or fewer water-bearing zones per 50-foot interval. The overall density of water-bearing zones in the Gettysburg Formation is 0.41 per 50-feet of well depth.

The dense, uniform, crystalline, non-granular matrix of the diabase lacks bedding planes or consistent foliation and therefore possesses very low primary porosity and hydraulic conductivity. Although abundant, joint openings within the diabase provide very low secondary porosity (low permeability) and, combined with the corresponding low hydraulic conductivity, there is minimal pore space. As a result, the storage and transmission of groundwater in the diabase are primarily dependent on the degree and extent of fracturing. Water levels in the diabase show a strong seasonal influence. A thin mantle of stiff clay that is relatively impervious to moisture generally overlies diabase bedrock. This results in poor drainage in low-lying areas underlain by diabase (Low, et al., 2002). Water levels from 191 inventoried wells within this unit range from flowing at the land surface to 155 feet bgs with a median water level of 14 feet bgs. Springs are common in ravines, draws, and other depressions crossed by diabase dikes (Low, et al., 2002).

According to Low, et al. (2002), the depths of water-bearing zones from 145 wells completed in the diabase range from 4 to 583 feet bgs. Fifty percent (50%) of the 249 water-bearing zones reported were penetrated at a depth of less than 75 feet with 90% of the water-bearing zones occurring at a depth of less than 226 feet. The greatest density of water-bearing zones (0.57 per 50 feet of well depth) is from 301 to 350 feet bgs. The density of water-bearing zones encountered at depths greater than 301 feet are based on the presence of 4 or fewer water-bearing zones per 50-foot interval. The overall density of water-bearing zones in the diabase is 0.41 per 50-feet of well depth.

Well records from the Pennsylvania Department of Conservation and Natural Resources (PA DCNR) Pennsylvania Groundwater Information System (PaGWIS) database were reviewed to identify domestic water supply and other wells located within a ½-mile radius of the proposed HDD right-of-way (ROW) boundary (PaGWIS, 2017). The search identified 48 wells within the ½-mile radius of the HDD. These wells consist of 30 domestic supply wells, 13 abandoned wells, 2 unused/observation wells, 1 institutional well, and 2 wells identified as "other". A map showing the well locations relative to the proposed HDD location is included as **Figure 3**. Based on the PaGWIS database (**Figure 3**), it appears that the majority of the identified wells were completed as 6-inch-diameter open-rock wells at depths ranging from 100 to 400 feet bgs. Based solely on the PaGWIS database, the depth to bedrock ranges from 0 to 92 feet, and well construction consists of 5 to 105 feet of steel casing with the open-rock portions of the wells extending from 5 feet to 400 feet bgs. Reported well yields range from 0 to 60 gpm. Static water level measurements were recorded and range from 6 to 175 feet bgs. Based on the PaGWIS database, the majority of the wells identified above were completed in the diabase.

As a condition of the Corrected Stipulated Order, other Sunoco subcontractors researched private water supplies located within a 450-foot radius of the Lewisberry Road HDD. From January to February 2019, nine water supply wells and one spring were identified within the 450-foot radius and seven additional water wells were identified outside the search radius.

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The reported well depths range from 65 feet bgs to 325 feet bgs. A depth to water of 60 feet bgs was known and recorded for only one well. A figure depicting these well and spring locations is included with **Attachment 3**.

4.0 FRACTURE TRACE ANALYSIS

Fracture traces are natural linear features that are unaffected by local topographic relief and, as a result, are considered surface manifestations of concentrated high-angle bedrock fracturing. Fracture traces may be observed on aerial photographs as linear topography, straight stream segments, vegetation, or variable soil tonal alignments. The occurrence of fracture traces underlying, or in close proximity to, the site were analyzed using historical aerial The Web-based Pennsylvania Imagery Navigator, United States Geological Survey (USGS) 7.5-minute Topographic Quadrangle Map, and Google Earth Pro were used to access, download, and view aerial imagery of the HDD site. Five series of historical aerial photographs were analyzed that included photography dated September 1937, May 1958, August 1971, December 2000, and February 2004 (Pennsylvania Spatial Data Access [PASDA], 2017, and Google Earth Pro, 2017). Since the site area is generally developed to semi-rural with numerous residential properties, the older, leaf off, higher-resolution photography from 1937 and 1958 were the most useful for fracture trace evaluation. These older photos were used to confirm three of four fracture traces mapped by Wood (1980) and McGlade and Geyer (1976). The fourth fracture trace is located approximately 2,000 feet southwest of the HDD entry point. No additional fracture traces were identified on the more recent photography due to the reduced image quality of the on-line photos, and lack of black and white leaf off images.

Four fracture traces were identified northeast, southeast, and southwest of the HDD bore path. The approximate locations of these fracture traces, copied from Plate 1, Part 2, in Wood (1980) and McGlade and Geyer (1976), are depicted on the Geology Map included as Figure 2 and the Groundwater Well Location Map presented as Figure 3. Two of these mapped fracture traces are roughly perpendicular to the HDD bore path and trend northwest (NW)-southeast (SE) at a low angle approximately 2,000 feet (0.4 mile) and 400 feet southwest of the HDD entry point (western end of HDD). A third fracture trace is mapped as trending northeast (NE)-southwest (SW) in the area approximately 2,000 feet (0.4 mile) northeast of the HDD exit point. A fourth fracture trace is mapped as trending NW-SE in the area approximately 1,650 feet (0.3 mile) SE of the HDD exit point. Although none of the identified fracture traces cross the HDD bore path, the identified fracture traces are related to the primary geologic structure in the vicinity of the HDD site. The general surface drainage patterns near the HDD site are characterized by the linear stream reaches of the Yellow Breeches Creek and several surface streams generally trending NW-SE and NE-SW which appear to reflect the local geologic structure.

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5.0 GEOTECHNICAL EVALUATION

Two phases of geotechnical investigation have been completed at the Lewisberry Road HDD S2-0260 site. Three geotechnical borings were completed from October 26 through November 4, 2014 during the preliminary investigation and prior to initiating HDD operations. Two additional borings (B-1 and B-2) were completed in September of 2017. The borings were completed to investigate soil and bedrock conditions using hollow-stem augers with split spoons for soil sampling and a core barrel/bit for rock coring. **Attachment 2** presents a map depicting the boring locations, boring logs, and geotechnical reports for the two studies.

SB-01 was located near the western HDD entry point, SB-02 was located just east of Yellow Breeches Creek and an associated wetland, and SB-03 was located near the easternmost entry/exit point. The generalized subsurface profile observed in SB-01 through SB-03 is described as follows.

- **SB-01**: Clays and silts from ground surface to 6.5 feet bgs; sandstone from 6.5 to the total depth of the boring at 7.2 feet bgs. Groundwater was encountered at 14.2 feet bgs.
- **SB-02**: Sand from ground surface to 25 feet bgs; sandstone with some conglomerate from 25 to the total boring depth of 43 feet. Groundwater was encountered zt 14 feet bgs.
- **SB-03**: Sands, silts and clays from ground surface to the total depth of the boring at 22.8 feet bgs. Groundwater was encountered at 15.5 feet bgs.

The boring logs indicate that the soil/bedrock interface ranges from approximately 7 feet (SB-01) to 25 feet (SB-03) bgs. The bedrock was described in SB-02 as fractured sandstone with lenses of conglomerate. The compressive strength of a portion of the bedrock core at a depth of 36.5 feet was 550 pounds per square inch (PSI) and its unit weight was 160.5 pounds per cubic feet (PCF).

Two additional borings (B-1 and B-2) were completed during September 2017, as part of the second phase of the geotechnical investigation. B-1 was drilled near the western HHD entry point, and B-2 was drilled near the eastern HDD exit point. The generalized subsurface profile observed in B-1 and B-2 is described as follows.

• B-1: Clays, sands and gravels were encountered from the ground surface to approximately 12 feet bgs; diabase bedrock was encountered from 12 to 114 feet bgs; and sandstone and conglomerate was found from 114 to the total depth of the borehole at 180 feet bgs. Groundwater was encountered at approximately 7 to 8 feet bgs.

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 B-2: Sands were encountered from the ground surface to 27 feet bgs; bedrock consisting of siltstone, sandstone, shale and conglomerate was encountered between 27 feet bgs and the total borehole depth of 250 feet. Groundwater was encountered at approximately 18 to 25 feet bgs.

The bedrock in both borings was described as ranging from moderately hard to extremely hard, and broken to massive. Photographs of the cores obtained from borings B-1 and B-2 are included in **Attachment 2**.

Please note that Skelly and Loy or RETTEW did not oversee or direct the geotechnical drilling programs associated with HDD S2-0260, including but not limited to, the selection of boring locations, determination of location, determination of surface elevation, target depths, observations of rock cores during drilling operations, or preparation of boring logs. The geotechnical reports, boring logs, and core photographs that resulted from these programs were generated by other Sunoco Pipeline, L.P. contractors. Skelly and Loy and RETTEW relied on these reports and incorporated their data into the general geologic and hydrogeologic framework of the analysis of HDD S2-0260 for this report.

6.0 FIELD OBSERVATIONS

Site reconnaissance activities performed by Skelly and Loy geologists from June 26 through July 15, 2017 identified the closest bedrock exposure to the HDD bore path to be a cut slope of weathered diabase located in the HDD exit point mud pit. Additional bedrock exposures occur in the surrounding area along Yellow Breeches Creek and on top of nearby ridges that consist predominantly of the Gettysburg conglomerate. No structural geologic measurements could be obtained from the mud pit exposure due to the metamorphosed crystalline nature of the massive diabase outcrop. Exposures of the Gettysburg Formation were not accessible due to their locations on private property. Published structural geologic measurements of the Gettysburg Formation indicate that the bedrock strike is generally to the north-northeast (between 20° and 70°) with bedding dip ranging from 27° to 80° northwest which is also consistent with the field observations and geologic measurements of the Gettysburg Formation nearly ½-mile southwest, south, southeast, and east of the HDD trace.

According to available geologic mapping, the western three quarters of the HDD bore path is underlain by bedrock mapped as quartz fanglomerate and the eastern quarter of the HDD bore path is underlain by Gettysburg conglomerate and diabase. This mapping is consistent with Skelly and Loy's field observations. The rocks proximate to the diabase ridge near the HDD exit point comprise a baked zone that has been metamorphosed, crystallized, and hardened by the intrusive diabase. In addition to the Yellow Breeches Creek and identified private water supplies, no additional potential environmental receptors of concern were identified within the defined ½-mile HDD buffer area.

On June 3, 2017, during reaming of the 20-inch pilot hole, groundwater flowback overflowed the entry mud pit, passed through the erosion control devices, and entered an

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adjacent storm drain. This release of groundwater to the storm drain occurred during the night; however, no evidence of erosion was reported. Drilling operations continued while containment measures were implemented in the entry mud pit. The location of the entry mud pit is shown on **Figures 1 through 3**.

On September 30, 2017, Pretec reported nearly 100% loss of returns (LOR) for approximately 10 minutes during 22-inch reaming when the reamer bit was located approximately 190 feet from the east pit. Pretec moved the reamer back and forth along the borehole and reestablished approximately 40% return. After about one hour, drill returns were observed at the exit pit (at higher elevation than entry pit). Pretec suspended reaming and pumping drilling fluid until a vacuum truck was available to shuttle water from the east pit to the west pit. All drilling fluid was contained within the pits and there were no IRs identified.

On October 3, 2017, a second LOR event was reported when the returns at the west pit diminished for about 25 minutes but were still over 50%, and then diminished to nearly 100% loss suddenly. Pretec shut down pumping drilling fluid and reaming immediately. Water started flowing into the exit pit about 7 minutes later. Two vacuum trucks were set up to shuttle water from the east pit to the west pit. Pretec then continued to ream and work reamer along the borehole to try to clear blockage. All drilling fluid was contained within the pits and no IRs were identified. The 20-inch pipe was pulled through on April 11, 2018.

7.0 GEOPHYSICAL SURVEY CONSIDERATIONS

Although some thin-bedded limestone fanglomerate units occur within a ½-mile radius of the HDD, no karst geology was observed during the field reconnaissance or is mapped as being present at this HDD location. Although the Corrected Stipulated Order states that the use of geophysical surveys should be considered in karst areas, based on the lack of karst geologic features and extensively fractured bedrock, the use of geophysical surveys during re-evaluation was considered but was ultimately not implemented at the Lewisberry Road HDD location because the results of geophysical surveys would not likely provide additional information that would reduce the risk of an IR. The only limestone conglomerate mapped in the area of the site is located approximately 2,000 feet NW of the HDD bore path. In addition, results of geophysical surveys in karst terrains with the resolution necessary to image features that could affect the HDD are typically limited to the upper 20 to 50 feet of the ground surface. Based on our experience working in karst geology, the lack of mapped karst geology along the HDD trace and lack of continuous thick-bedded limestone units, the diabase and Gettysburg Formations are not deemed susceptible to the solution activity present in other more thickly bedded carbonate geologic formations in Pennsylvania. In our professional opinion, geophysical surveys would not provide additional information on the formational thickness, interbedded sandstone, shale, diabase, and thin beds of quartz conglomerate-fanglomerate at depths greater than 50 feet bgs along the HDD profile. As such, geophysical survey data would not enhance the evaluation or reduce the risk of an IR.

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8.0 CONCEPTUAL HYDROGEOLOGIC MODEL

Groundwater occurring in the watershed occupied by the Lewisberry Road HDD originates as precipitation or snowmelt. The precipitation infiltrates through the overburden soils. As previously described, shallow groundwater generally occurs under unconfined conditions within the upper portion of the bedrock LMAS. Based on site-specific geotechnical data (Section 5.0) and information obtained from the PaGWIS database (Section 3.0), the groundwater table occurs within the upper portion of the bedrock (20 to 60 feet bgs) proximate to the HDD path and contributes flow to local shallow groundwater discharge zones supporting the Yellow Breeches Creek located approximately 4,200 feet west of the HDD entry point. Based on these limited site-specific data, it appears that the groundwater table also occurs within the unconsolidated overburden near the soil/bedrock interface. The available data suggest that the groundwater table proximate to the HDD path is relatively shallow and may exist in some areas of the overburden soils that contribute flow to the local shallow groundwater discharge zone. The thickness of the regolith and saturated regolith varies according to the underlying geohydrologic unit and topographic setting (Low, et al., 2002).

Logs of the three geotechnical borings drilled from October 2014 through September 2017 indicate that the soil thickness near HDD S2-0260 ranges from approximately 6.5 to 27 feet and consists of various soil types ranging from clay, silt, sand, and gravels to weathered sandstone, siltstone, shale and conglomerate. Recorded descriptions of the bedrock cores include shale, siltstone, sandstone, conglomerate, and diabase. Data tabulated for supply wells found in the PaGWIS database (**Figure 3**) within a ½-mile radius of the HDD trace recorded measured water levels in the bedrock aquifer ranging from 6 to 175 feet bgs. Groundwater was encountered in all three of the shallow geotechnical soil borings (SB-01, 14.2 feet bgs; SB-02, 14 feet bgs; and SB-03, 15.5 feet bgs) completed in the soil regolith. Depth to water measurements ranging from 7 to 25 feet bgs were obtained from geotechnical core borings (B-1 and B-2) completed within the bedrock to total depths of 115 feet bgs and 250 feet bgs, respectively.

This formation is highly anisotropic, with the predominant groundwater flow direction parallel to bedrock strike. The transport of groundwater in the fractured bedrock is generally greatest within highly permeable fractures, and the orientation of bedding planes and fractures primarily influence the direction of groundwater flow. Some site-specific evaluation of the bedrock has been completed in the area proximate to the geotechnical core borings completed along the HDD profile. No detailed characterization or groundwater flow modeling of the bedrock aquifer was performed as part of this hydrogeologic re-evaluation.

The groundwater flow direction in the overburden soils is presumed to mimic surface topography which rapidly slopes to the west toward the unnamed tributary discharging to Yellow Breeches Creek. The Yellow Breeches Creek is sustained by local shallow groundwater flow discharges. The geotechnical report and boring logs included as **Attachment 2** show that groundwater was present in the unconsolidated soils and the depth to water can be quite shallow proximate to the HDD path based on measured depths to water ranging from 7 feet bgs

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to 25 feet bgs. As stated above, measured water levels in private supply wells located within ½-mile of the site range from 6 to 175 feet bgs. Based on this information, the uppermost groundwater table is presumed to occur within the uppermost soils under unconfined conditions.

9.0 CONCLUSIONS

Based on published geologic and hydrogeologic information, the S2-0260 Lewisberry Road HDD location is underlain by clastic sedimentary rocks (conglomerate, sandstone, siltstone, quartz conglomerate-fanglomerate, and limestone conglomerate) of the Gettysburg Formation and dense, very fine to coarsely crystalline intrusive diabase. Groundwater movement within these rocks is primarily through a network of interconnected secondary openings (e.g., fractures, joints, and faults) that were developed by external forces following deposition of the beds and intrusion of the diabase. Geotechnical rock core observations confirm that the local bedrock ranges from fractured and broken to massive sandstone, conglomerate, siltstone, quartz conglomerate-fanglomerate, limestone fanglomerate and diabase comprised of well-developed thin to massive moderately steeply dipping joint and bedding planes. All of the private water supply wells identified in the vicinity of the HDD are constructed in bedrock, indicating that none of the domestic wells relies on the shallow unconsolidated overburden as a source of groundwater supply. The uppermost unconsolidated soils and weathered bedrock, and potentially the bedrock aquifer, provide sustainable groundwater discharge to the Yellow Breeches Creek.

The proposed 16-inch HDD profile extends entirely within both the shallow unconsolidated regolith materials and weathered to unweathered bedrock. Based on the hydrostructural characteristics of the underlying geology described in this report and the known HDD profile through shallow soils and bedrock, the Lewisberry Road HDD site is susceptible to the inadvertent return of drilling fluids during HDD operations. The inclination of the entry and exit angles for the 16-inch pipeline has been increased as a means to install the pipe through these protective soils and bedrock in closer proximity to the entry and exit points than the original, shorter profile. From a geologic perspective, the laterally adjusted, longer and deeper profile, in conjunction with the proposed proactive engineering controls and/or drilling BMPs, will be used to reduce the risk of LORs or IRs. Drilling BMPs are described in the Horizontal Directional Drill Analysis component of the overall re-evaluation package.

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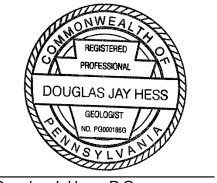
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11.0 CERTIFICATION

The studies and evaluations presented in this report (other than Section 5.0) were completed under the direction of a licensed professional geologist (P.G.) and are covered under the P.G. seal that follows.

By affixing my seal to this document, I am certifying that the information is true and correct. I further certify that I am licensed to practice in the Commonwealth of Pennsylvania and that it is within my professional expertise to verify the correctness of the information herein.



Douglas J. Hess, P.G. License No. PG-000186-G

Sincerely yours,

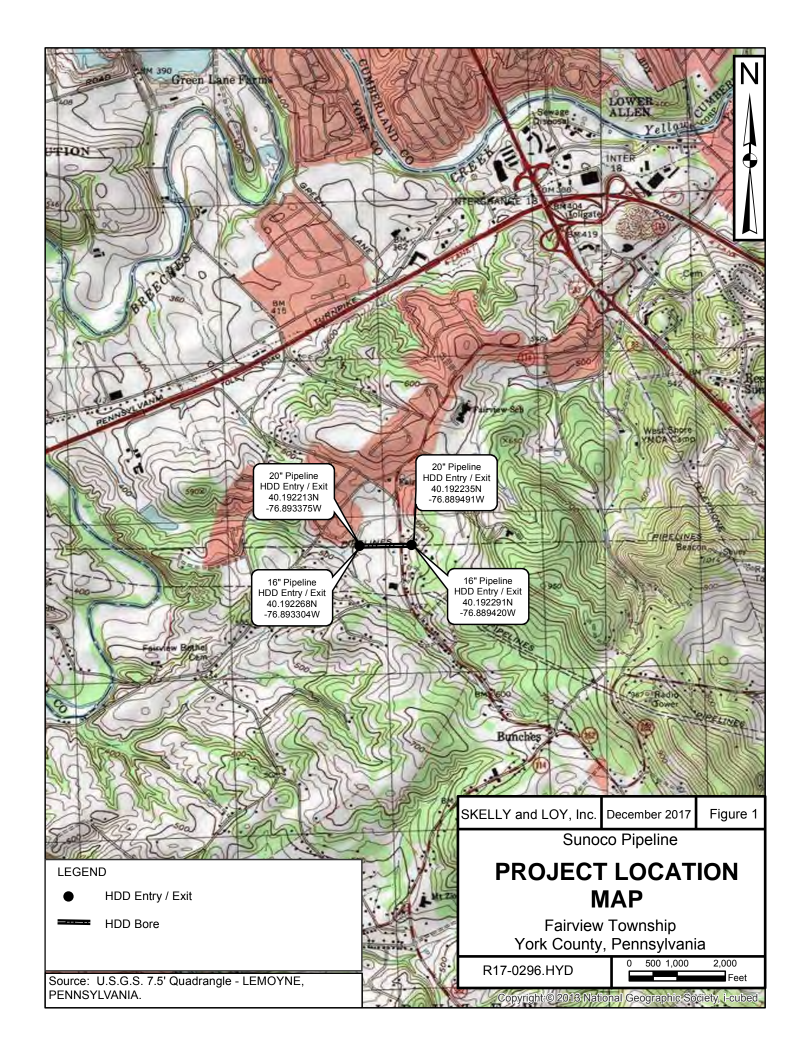
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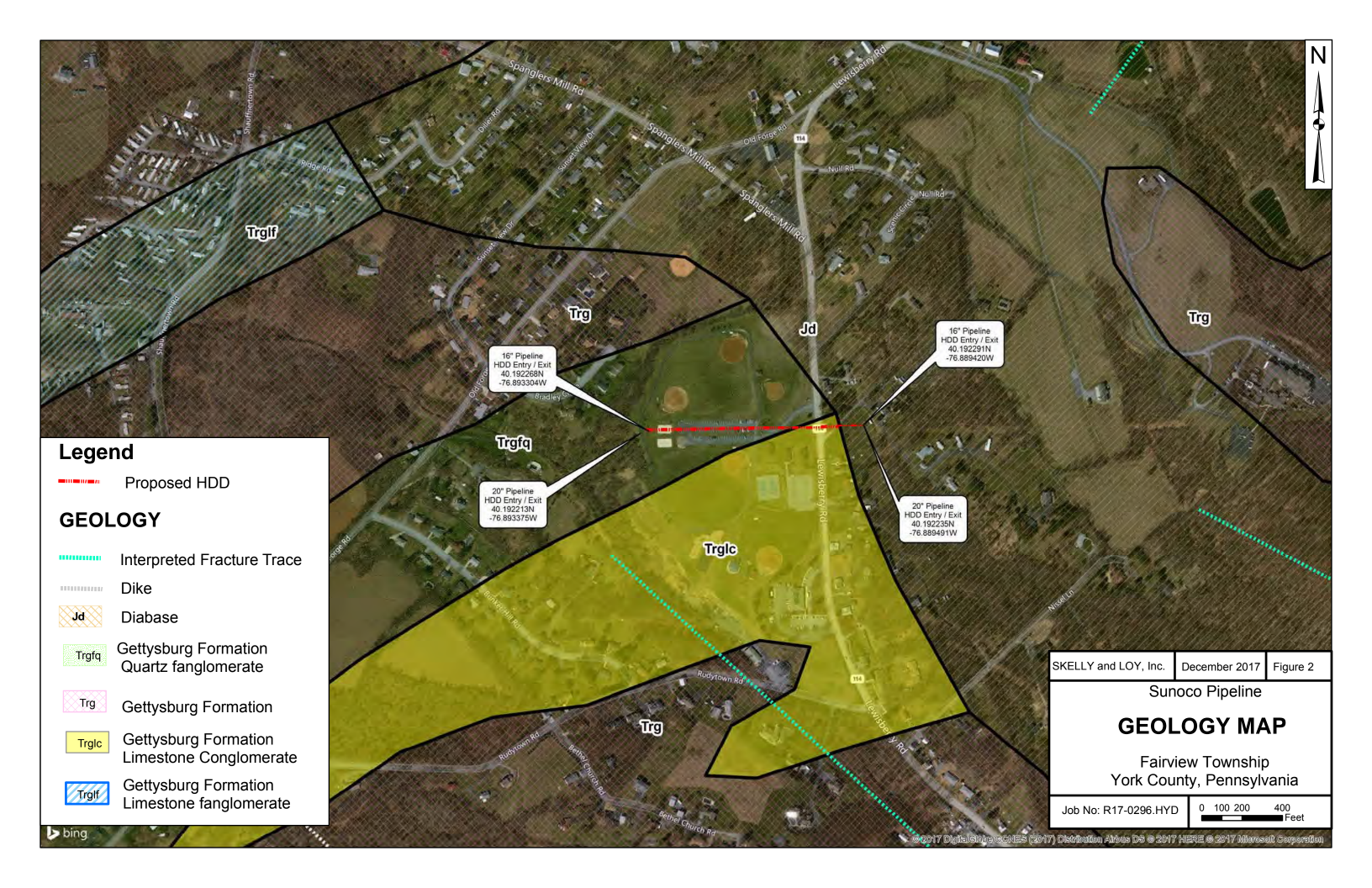
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Director of Groundwater
and Site Characterization
Geo-Environmental Services

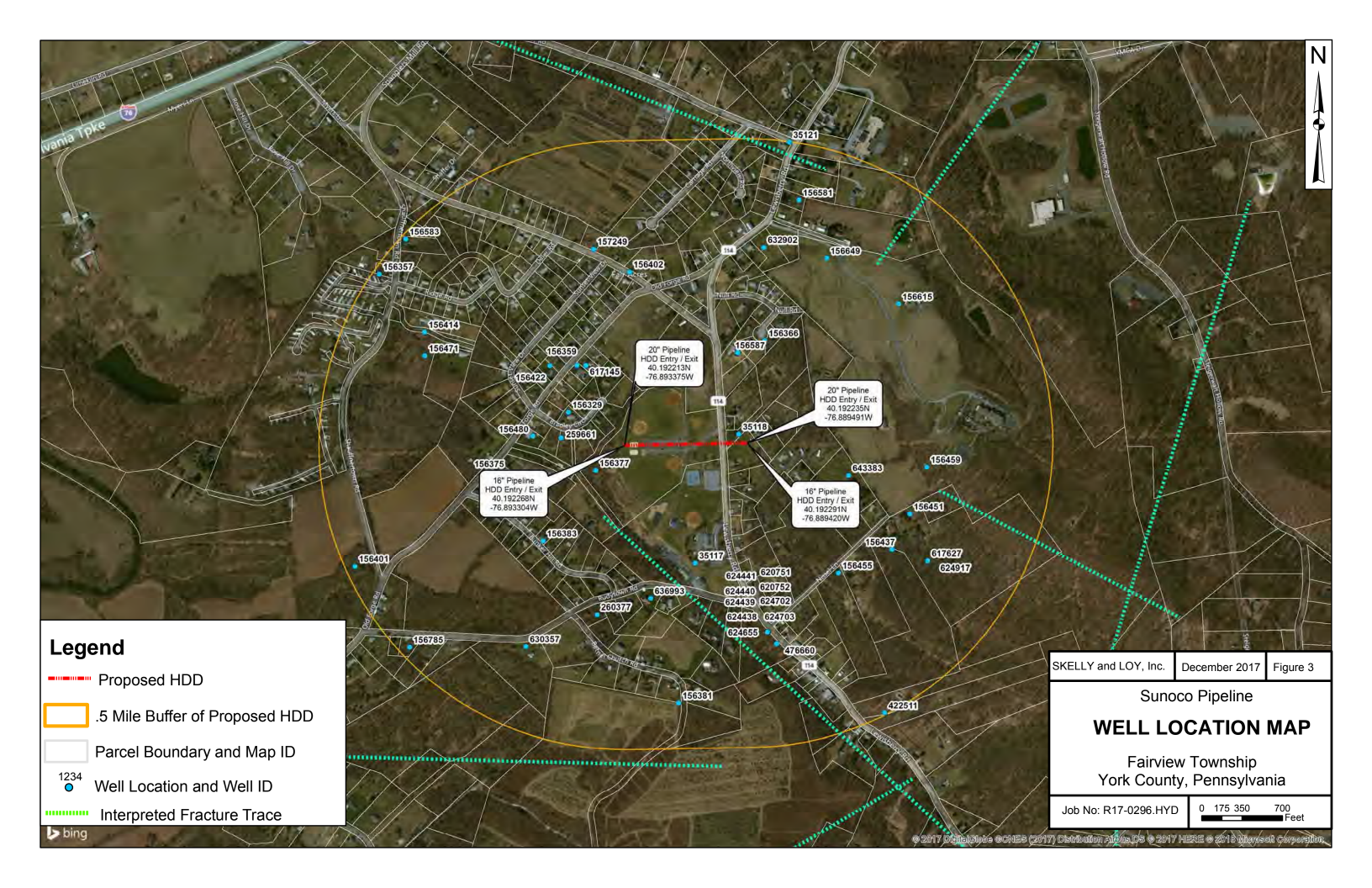
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Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for York County, Pennsylvania

SUNOCO HDD LEWISBERRY RD



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

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scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

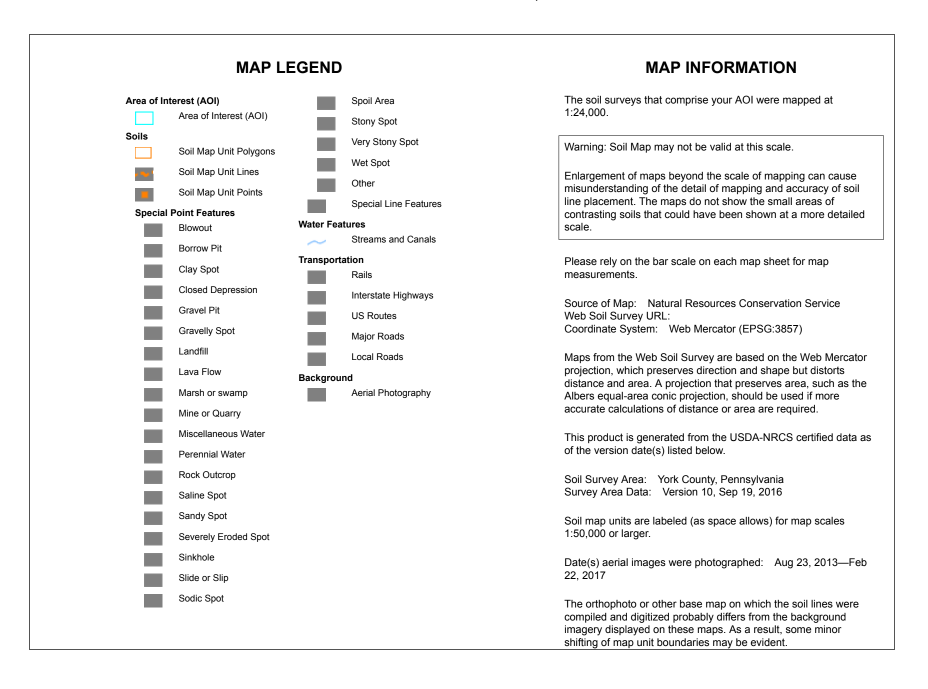
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identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.





Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
wap onit Symbol	Map Offic Name	Acres III AOI	Percent of AOI
Cm	Codorus silt loam	4.9	7.4%
LeB	Lansdale loam, 3 to 8 percent slopes	6.7	10.1%
LfC	Lansdale channery loam, 8 to 15 percent slopes	2.2	3.4%
LhB	Lehigh channery silt loam, 3 to 8 percent slopes	7.0	10.7%
MdB	Mount Lucas silt loam, 3 to 8 percent slopes	0.1	0.1%
NaB	Neshaminy channery silt loam, 3 to 8 percent slopes	25.7	39.0%
NaC	Neshaminy channery silt loam, 8 to 15 percent slopes	3.9	5.9%
NdB	Neshaminy channery silt loam, 0 to 8 percent slopes, extremely bouldery	4.6	6.9%
NdD	Neshaminy channery silt loam, 8 to 25 percent slopes, extremely bouldery	7.2	10.9%
StD	Steinsburg channery sandy loam, 15 to 25 percent slopes	2.8	4.2%
WbB	Watchung silt loam, 0 to 8 percent slopes, extremely bouldery	0.9	1.3%
Totals for Area of Interest		66.0	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion

of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

York County, Pennsylvania

Cm—Codorus silt loam

Map Unit Setting

National map unit symbol: 16vp Elevation: 200 to 2,000 feet

Mean annual precipitation: 35 to 50 inches
Mean annual air temperature: 45 to 57 degrees F

Frost-free period: 120 to 220 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Codorus and similar soils: 85 percent *Minor components:* 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Codorus

Setting

Landform: Flood plains

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Alluvium derived from gneiss and/or alluvium derived from mica

schist

Typical profile

Ap - 0 to 12 inches: silt loam Bw - 12 to 48 inches: silt loam C - 48 to 60 inches: silt loam

Properties and qualities

Slope: 0 to 3 percent

Depth to restrictive feature: 72 to 99 inches to lithic bedrock

Natural drainage class: Moderately well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.60 to 2.00 in/hr)

Depth to water table: About 18 to 36 inches

Frequency of flooding: Occasional Frequency of ponding: None

Available water storage in profile: Moderate (about 8.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2w

Hydrologic Soil Group: C Hydric soil rating: No

Minor Components

Hatboro

Percent of map unit: 8 percent Landform: Flood plains

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Concave, linear Across-slope shape: Concave, linear

Hydric soil rating: Yes

Glenville

Percent of map unit: 4 percent

Landform: Hillslopes

Landform position (two-dimensional): Footslope, backslope Landform position (three-dimensional): Side slope, head slope

Down-slope shape: Linear, concave Across-slope shape: Concave, linear

Hydric soil rating: No

Baile

Percent of map unit: 3 percent

Landform: Depressions

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear, concave Across-slope shape: Concave, linear

Hydric soil rating: Yes

LeB—Lansdale loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 16x8 Elevation: 300 to 1.000 feet

Mean annual precipitation: 40 to 55 inches
Mean annual air temperature: 48 to 55 degrees F

Frost-free period: 160 to 200 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Lansdale and similar soils: 92 percent

Minor components: 8 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Lansdale

Setting

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from sandstone and/or residuum

weathered from conglomerate

Typical profile

Ap - 0 to 8 inches: loam

Bt - 8 to 34 inches: channery sandy loam C - 34 to 46 inches: channery sandy loam

R - 46 to 50 inches: bedrock

Properties and qualities

Slope: 3 to 8 percent

Depth to restrictive feature: 42 to 60 inches to lithic bedrock

Natural drainage class: Well drained

Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20

to 0.60 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Moderate (about 6.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2e

Hydrologic Soil Group: B Hydric soil rating: No

Minor Components

Reaville

Percent of map unit: 8 percent

Landform: Hillslopes

Landform position (two-dimensional): Footslope, summit Landform position (three-dimensional): Base slope, interfluve

Down-slope shape: Linear, concave Across-slope shape: Linear, concave

Hydric soil rating: No

LfC—Lansdale channery loam, 8 to 15 percent slopes

Map Unit Setting

National map unit symbol: 16x9 Elevation: 250 to 1,400 feet

Mean annual precipitation: 36 to 55 inches
Mean annual air temperature: 46 to 57 degrees F

Frost-free period: 130 to 200 days

Farmland classification: Farmland of statewide importance

Map Unit Composition

Lansdale, channery loam, and similar soils: 75 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Lansdale, Channery Loam

Setting

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from sandstone and/or residuum

weathered from conglomerate

Typical profile

H1 - 0 to 10 inches: channery loam
H2 - 10 to 17 inches: channery loam
H3 - 17 to 30 inches: channery sandy loam
H4 - 30 to 42 inches: channery loamy sand
H5 - 42 to 47 inches: channery loamy sand

H6 - 47 to 57 inches: bedrock

Properties and qualities

Slope: 8 to 15 percent

Depth to restrictive feature: 40 to 60 inches to lithic bedrock

Natural drainage class: Well drained

Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20

to 0.60 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 5.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3e

Hydrologic Soil Group: B Hydric soil rating: No

Minor Components

Penn, silt loam

Percent of map unit: 5 percent

Landform: Hillsides

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

Klinesville

Percent of map unit: 4 percent

Landform: Hillsides

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

Readington

Percent of map unit: 3 percent Landform: Hillslopes, swales

Landform position (two-dimensional): Footslope, backslope, toeslope Landform position (three-dimensional): Base slope, head slope, side slope

Down-slope shape: Concave, linear, convex Across-slope shape: Concave, linear, convex

Hydric soil rating: No

Lehigh, channery

Percent of map unit: 3 percent

Landform: Hillsides

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Concave, linear Across-slope shape: Linear, concave

Hydric soil rating: No

Steinsburg

Percent of map unit: 3 percent

Landform: Hillsides

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

Reaville

Percent of map unit: 2 percent Landform: Hillsides, hillslopes

Landform position (two-dimensional): Summit, footslope

Landform position (three-dimensional): Side slope, interfluve, base slope

Down-slope shape: Convex, concave, linear Across-slope shape: Convex, concave, linear

Hydric soil rating: No

LhB—Lehigh channery silt loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 16xg Elevation: 300 to 2.000 feet

Mean annual precipitation: 35 to 55 inches Mean annual air temperature: 45 to 55 degrees F

Frost-free period: 150 to 220 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Lehigh and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Lehigh

Setting

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Concave, linear Across-slope shape: Linear, concave

Parent material: Residuum weathered from porcellanite

Typical profile

H1 - 0 to 8 inches: channery silt loam H2 - 8 to 30 inches: channery silt loam

H3 - 30 to 42 inches: extremely channery silt loam

H4 - 42 to 52 inches: bedrock

Properties and qualities

Slope: 3 to 8 percent

Depth to restrictive feature: 40 to 60 inches to lithic bedrock

Natural drainage class: Somewhat poorly drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: About 6 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 5.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2w

Hydrologic Soil Group: C/D Hydric soil rating: No

Minor Components

Reaville

Percent of map unit: 10 percent

Landform: Hillslopes

Landform position (two-dimensional): Footslope, summit Landform position (three-dimensional): Interfluve, base slope

Down-slope shape: Concave, linear Across-slope shape: Concave, linear

Hydric soil rating: No

Watchung

Percent of map unit: 5 percent

Landform: Depressions

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: Yes

MdB—Mount Lucas silt loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 16y0 Elevation: 300 to 2,000 feet

Mean annual precipitation: 34 to 50 inches Mean annual air temperature: 45 to 57 degrees F

Frost-free period: 130 to 220 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Mount lucas and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Mount Lucas

Setting

Landform: Hillslopes

Landform position (two-dimensional): Footslope, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Linear, concave Across-slope shape: Concave, linear

Parent material: Residuum weathered from diabase

Typical profile

H1 - 0 to 8 inches: silt loam

H2 - 8 to 37 inches: channery clay loam H3 - 37 to 60 inches: gravelly loam

Properties and qualities

Slope: 3 to 8 percent

Depth to restrictive feature: 48 to 99 inches to lithic bedrock

Natural drainage class: Moderately well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.60 in/hr)

Depth to water table: About 6 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Moderate (about 7.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2e

Hydrologic Soil Group: C/D Hydric soil rating: No

Minor Components

Neshaminy

Percent of map unit: 7 percent

Landform: Hillslopes

Landform position (two-dimensional): Summit, shoulder, backslope Landform position (three-dimensional): Interfluve, side slope, nose slope

Down-slope shape: Linear, convex Across-slope shape: Convex, linear

Hydric soil rating: No

Watchung

Percent of map unit: 3 percent

Landform: Depressions

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: Yes

NaB—Neshaminy channery silt loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 16yb Elevation: 80 to 2.000 feet

Mean annual precipitation: 34 to 50 inches
Mean annual air temperature: 45 to 57 degrees F

Frost-free period: 130 to 220 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Neshaminy, channery silt loam, and similar soils: 80 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Neshaminy, Channery Silt Loam

Setting

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from diabase

Typical profile

H1 - 0 to 8 inches: channery silt loam
H2 - 8 to 15 inches: gravelly silty clay loam
H3 - 15 to 70 inches: channery clay loam

Properties and qualities

Slope: 3 to 8 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20

to 0.60 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Moderate (about 7.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2e

Hydrologic Soil Group: C Hydric soil rating: No

Minor Components

Watchung, silt loam

Percent of map unit: 4 percent

Landform: Depressions

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: Yes

Brecknock

Percent of map unit: 4 percent

Landform: Ridges, hills

Landform position (two-dimensional): Shoulder, summit, backslope Landform position (three-dimensional): Side slope, interfluve

Down-slope shape: Linear, convex Across-slope shape: Convex, linear

Hydric soil rating: No

Lehigh, channery

Percent of map unit: 4 percent

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Concave, linear Across-slope shape: Linear, concave

Hydric soil rating: No

Legore

Percent of map unit: 4 percent

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

Mount lucas, silt loam

Percent of map unit: 4 percent Landform: Hillslopes, hillsides

Landform position (two-dimensional): Footslope, backslope, summit

Landform position (three-dimensional): Side slope Down-slope shape: Linear, concave, convex Across-slope shape: Concave, linear, convex

Hydric soil rating: No

NaC—Neshaminy channery silt loam, 8 to 15 percent slopes

Map Unit Setting

National map unit symbol: 16yc Elevation: 80 to 2,000 feet

Mean annual precipitation: 34 to 50 inches Mean annual air temperature: 45 to 57 degrees F

Frost-free period: 130 to 220 days

Farmland classification: Farmland of statewide importance

Map Unit Composition

Neshaminy, channery silt loam, and similar soils: 80 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Neshaminy, Channery Silt Loam

Setting

Landform: Hillsides

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from diabase

Typical profile

H1 - 0 to 8 inches: channery silt loam
H2 - 8 to 15 inches: gravelly silty clay loam
H3 - 15 to 70 inches: channery clay loam

Properties and qualities

Slope: 8 to 15 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20

to 0.60 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Moderate (about 7.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3e

Hydrologic Soil Group: C Hydric soil rating: No

Minor Components

Mount lucas, silt loam

Percent of map unit: 5 percent Landform: Hillsides, hillslopes

Landform position (two-dimensional): Summit, footslope, backslope

Landform position (three-dimensional): Side slope Down-slope shape: Convex, linear, concave Across-slope shape: Convex, concave, linear

Hydric soil rating: No

Legore

Percent of map unit: 5 percent

Landform: Hillsides

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

Lehigh, channery

Percent of map unit: 5 percent

Landform: Hillsides

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Concave, linear Across-slope shape: Linear, concave

Hydric soil rating: No

Brecknock

Percent of map unit: 5 percent

Landform: Ridges, hills

Landform position (two-dimensional): Shoulder, summit, backslope

Landform position (three-dimensional): Side slope, interfluve

Down-slope shape: Linear, convex Across-slope shape: Convex, linear

Hydric soil rating: No

NdB—Neshaminy channery silt loam, 0 to 8 percent slopes, extremely bouldery

Map Unit Setting

National map unit symbol: 16yd Elevation: 80 to 2,000 feet

Mean annual precipitation: 34 to 50 inches
Mean annual air temperature: 45 to 57 degrees F

Frost-free period: 130 to 220 days

Farmland classification: Not prime farmland

Map Unit Composition

Neshaminy, extremely bouldery, and similar soils: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Neshaminy, Extremely Bouldery

Setting

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from diabase

Typical profile

H1 - 0 to 8 inches: channery silt loam
H2 - 8 to 15 inches: gravelly silty clay loam
H3 - 15 to 70 inches: channery clay loam

Properties and qualities

Slope: 0 to 8 percent

Percent of area covered with surface fragments: 9.0 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20

to 0.60 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Moderate (about 7.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: C Hydric soil rating: No

Minor Components

Legore

Percent of map unit: 5 percent

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

Brecknock

Percent of map unit: 4 percent

Landform: Ridges, hills

Landform position (two-dimensional): Shoulder, summit, backslope Landform position (three-dimensional): Side slope, interfluve

Down-slope shape: Linear, convex Across-slope shape: Convex, linear

Hydric soil rating: No

Lehigh, channery

Percent of map unit: 3 percent

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Concave, linear Across-slope shape: Linear, concave

Hydric soil rating: No

Mount lucas, very bouldery

Percent of map unit: 3 percent Landform: Hillsides, hillslopes

Landform position (two-dimensional): Summit, footslope, backslope

Landform position (three-dimensional): Side slope Down-slope shape: Convex, linear, concave Across-slope shape: Convex, concave, linear

Hydric soil rating: No

NdD—Neshaminy channery silt loam, 8 to 25 percent slopes, extremely bouldery

Map Unit Setting

National map unit symbol: 16yf Elevation: 80 to 2,000 feet

Mean annual precipitation: 34 to 50 inches Mean annual air temperature: 45 to 57 degrees F

Frost-free period: 130 to 220 days

Farmland classification: Not prime farmland

Map Unit Composition

Neshaminy, extremely bouldery, and similar soils: 80 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Neshaminy, Extremely Bouldery

Setting

Landform: Hillsides

Landform position (two-dimensional): Backslope, shoulder

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from diabase

Typical profile

H1 - 0 to 8 inches: channery silt loam
H2 - 8 to 15 inches: gravelly silty clay loam
H3 - 15 to 70 inches: channery clay loam

Properties and qualities

Slope: 8 to 25 percent

Percent of area covered with surface fragments: 9.0 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20

to 0.60 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Moderate (about 7.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: C Hydric soil rating: No

Minor Components

Mount lucas, very bouldery

Percent of map unit: 5 percent Landform: Hillsides, hillslopes

Landform position (two-dimensional): Summit, footslope, backslope

Landform position (three-dimensional): Side slope Down-slope shape: Convex, linear, concave Across-slope shape: Convex, concave, linear

Hydric soil rating: No

Legore

Percent of map unit: 5 percent

Landform: Hillsides

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

Lehigh, channery

Percent of map unit: 5 percent

Landform: Hillsides

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Concave, linear Across-slope shape: Linear, concave

Hydric soil rating: No

Brecknock

Percent of map unit: 5 percent

Landform: Ridges, hills

Landform position (two-dimensional): Shoulder, summit, backslope

Landform position (three-dimensional): Side slope, interfluve

Down-slope shape: Linear, convex Across-slope shape: Convex, linear

Hydric soil rating: No

StD—Steinsburg channery sandy loam, 15 to 25 percent slopes

Map Unit Setting

National map unit symbol: 16zm Elevation: 300 to 1,500 feet

Mean annual precipitation: 36 to 50 inches Mean annual air temperature: 46 to 57 degrees F

Frost-free period: 130 to 200 days

Farmland classification: Not prime farmland

Map Unit Composition

Steinsburg and similar soils: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Steinsburg

Setting

Landform: Hillsides

Landform position (two-dimensional): Summit Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Residuum weathered from conglomerate and/or residuum

weathered from sandstone

Typical profile

H1 - 0 to 10 inches: channery sandy loam
H2 - 10 to 20 inches: channery sandy loam
H3 - 20 to 26 inches: very channery loamy sand

H4 - 26 to 36 inches: bedrock

Properties and qualities

Slope: 15 to 25 percent

Depth to restrictive feature: 24 to 40 inches to lithic bedrock

Natural drainage class: Well drained

Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.60 to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Very low (about 2.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: B Hydric soil rating: No

Minor Components

Lansdale

Percent of map unit: 5 percent

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

Lewisberry

Percent of map unit: 5 percent

Landform: Ridges

Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Side slope, nose slope

Down-slope shape: Linear, convex Across-slope shape: Linear, convex

Hydric soil rating: No

Klinesville

Percent of map unit: 5 percent

Hydric soil rating: No

WbB—Watchung silt loam, 0 to 8 percent slopes, extremely bouldery

Map Unit Setting

National map unit symbol: 16zy Elevation: 80 to 2,000 feet

Mean annual precipitation: 34 to 50 inches Mean annual air temperature: 45 to 57 degrees F

Frost-free period: 120 to 220 days

Farmland classification: Not prime farmland

Map Unit Composition

Watchung, extremely bouldery, and similar soils: 80 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Watchung, Extremely Bouldery

Setting

Landform: Depressions

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Concave Across-slope shape: Linear

Parent material: Residuum weathered from diabase

Typical profile

H1 - 0 to 9 inches: silt loam H2 - 9 to 18 inches: clay H3 - 18 to 25 inches: clay H4 - 25 to 30 inches: clay H5 - 30 to 40 inches: clay

H6 - 40 to 60 inches: silty clay loam

Properties and qualities

Slope: 0 to 8 percent

Percent of area covered with surface fragments: 9.0 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

high (0.00 to 0.20 in/hr)

Depth to water table: About 0 to 12 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: High (about 10.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: C/D Hydric soil rating: Yes

Minor Components

Mount lucas, very bouldery

Percent of map unit: 5 percent Landform: Hillsides, hillslopes

Landform position (two-dimensional): Summit, footslope, backslope

Landform position (three-dimensional): Side slope Down-slope shape: Convex, linear, concave Across-slope shape: Convex, concave, linear

Hydric soil rating: No

Neshaminy, extremely bouldery

Percent of map unit: 4 percent

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

Legore

Percent of map unit: 3 percent

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

Lehigh, channery

Percent of map unit: 3 percent

Landform: Hillsides

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Concave, linear Across-slope shape: Linear, concave

Hydric soil rating: No

Croton

Percent of map unit: 3 percent

Landform: Depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave, linear Across-slope shape: Linear, concave

Hydric soil rating: Yes

Dunning

Percent of map unit: 2 percent

Landform: Flood plains

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

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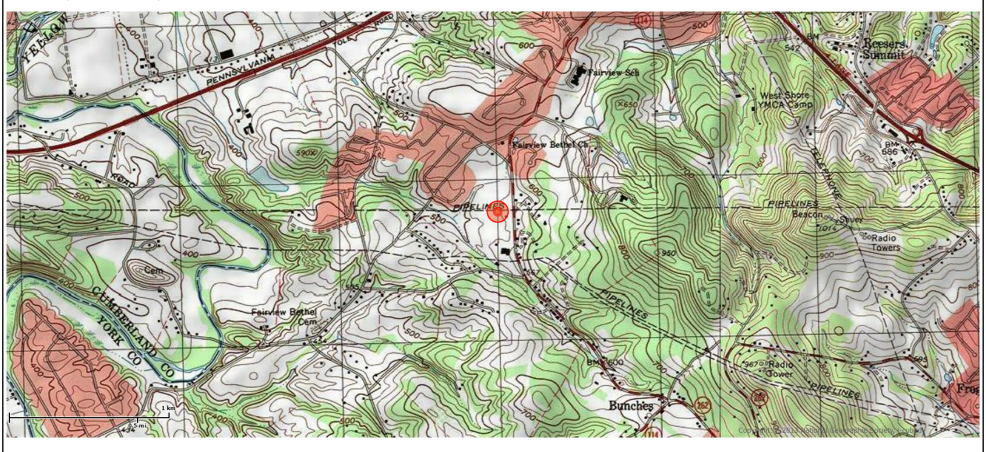
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Figure 1: Site Vicinity Map

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Visit us at http://www.dcnr.state.pa.us



GEO BORE#1 (70 FT) ***ON-HOLD***

Figure 2: Boring Location Plan

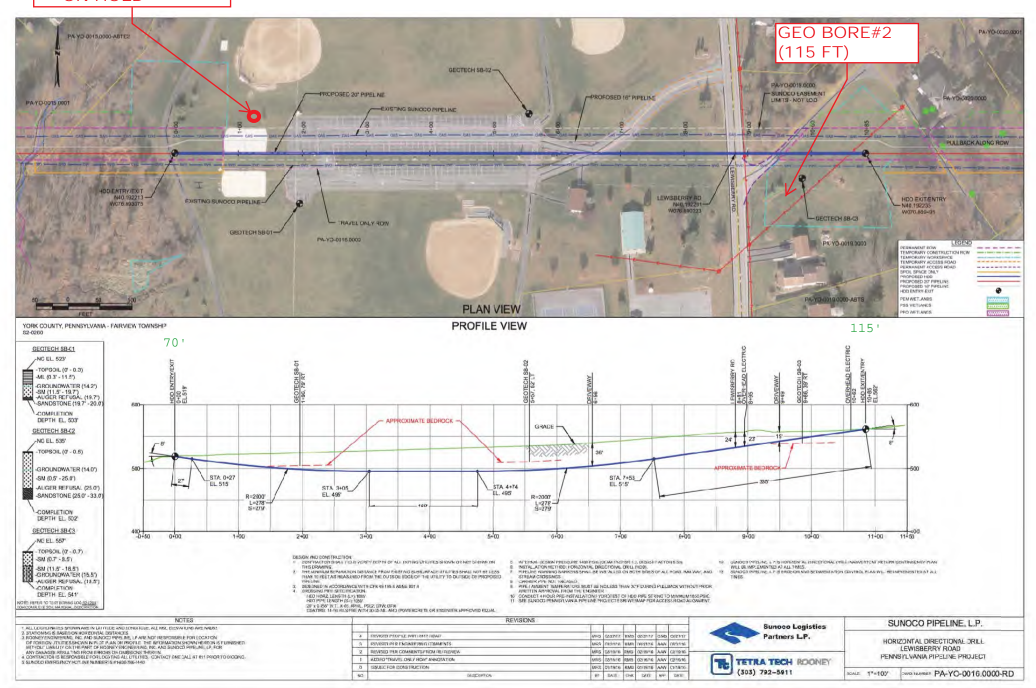
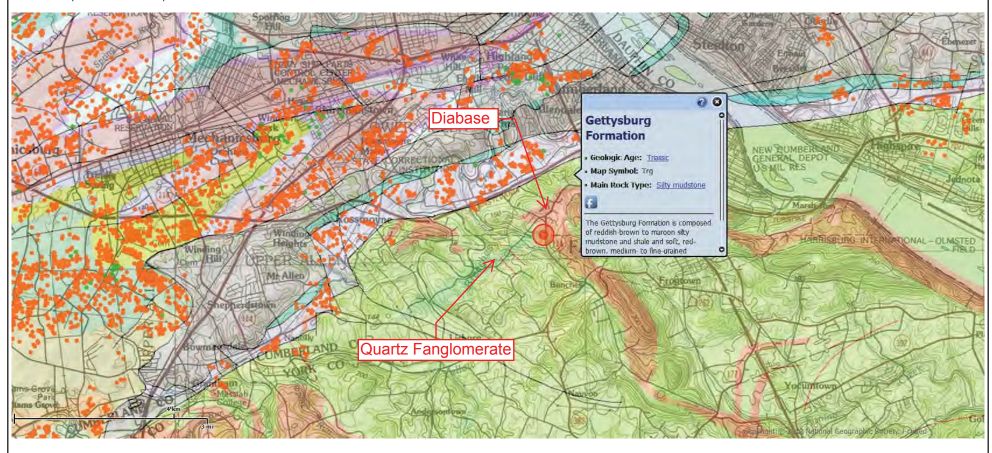


Figure 3: Site Geology Map

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		RTED:	_			9/8/17 DRILL COMPANY :		Eichelberger's, Inc.				BORING B-2						
DATE COMPLETED: 9						9/8/17 DRILLER:			LOGGED BY: L. Proczko									
										edrich D-120								
BENC	HMAI	RK: _				N/A		Casing/Rock Coring			While Drilling Upon Completion							
ELE	/ATIO	N:			<u></u>	I/A 2°	SAMPLING METHOD:			374-in Core	_		Y NG LOC	ATION:				
LATITUDE: n/a° LONGITUDE: n/a°							HAMMER TYPE:		Nutoma N/A	atic	`		oring Lo		Plan			
STAT			I/A		OFFS		REVIEWED BY:		Hoffm	ian	— `	000 2	omig Lo					
REM/			N//~		OFFS	N/A		<u> </u>	HOIIII	iaii	- .					-		
			ā		les)				ation	(XN) %		STA		PENETRA DATA Dws/ft ©	ATION			
Elevation (feet)	Depth, (feet)	Graphic Log	Sample Type	Sample No.	Recovery (inches)	MATE	RIAL DESCRIPTIO	N	USCS Classification	SPT Blows per 6-inch (SS) RQD & Recovery % (NX)	Moisture, %	×	Moisture		PL LL 50	Additional Remarks		
Ele		9	Se	S	Sa Reco				osn	SPT BIO RQD &	V		Qu	GTH, tsf *	Qp 4.0	0		
	S-1 7				7	4 inches topsoil FILL-Limited recovery consisted of gravel-sized brick fragments and dark gray-brown silt				5-4-3-3 N=7		Q						
	 - 5 -				<u> </u>	Probable RESIDUUM-Medium Dense, Brown, Silty SAND, trace Gravel, moist/wet												
	 			S-2	8				SM	17-12-14-16 N=26	16		×			Non-Plastic Fines=44.9%		
	 - 10 -			S-3	5	Sand, trace Gra			CL	50/5"	25			* +	>>@	LL = 32 PL = 22		
	 			R-1	6	Soil-Very Dense SAND, trace Gra Highly/Complete ROCK-Recovery	ed DIABASE Sampled as e, Dark gray-brown, Silty avel, moist/wet ely Weathered y from this core run aches of clay suggesting to		SM	RQD=0 Rec=11%	13					FL - 22		
	 - 15 -					remainder of the during coring ac	e core run washed away tivities to dark gray-brown, Fine											
	 			R-2	56	very broken to s hard	ered to Highly Weathered lightly broken, hard to ver ms from 15 to 20 feet.			RQD=28 Rec=93%						1 min. 🎱 nffn 368.1 tsf 179.6 pcf 1 min.		
	 _ 20 _															1 min. 1 min. 1 min.		
				R-3	60 <u> </u>	<u>7</u>				RQD=15 Rec=100%						2 min. 2 min.		
	_ 25 _					Weathered to S	to dark gray, Fine grained lightly Weathered, broker									1 min. 1 min. 2 min.		
	 			R-4	60	massive, hard to	o very nard			RQD=47 Rec=100%						2 min. 1 min. 1 min.		
	_ 30 _						Continued Next Page											
Professional Service Industries, Inc. 1707 S. Cameron Street, Suite B Harrisburg, PA 17104										PROJECT NO.: PROJECT: LOCATION:					04911463 Energy Transfer HDD (DPS) Lewisberry RD (PPP4)			
Total Qua	lity. Assu	ired.				I elephone:	(717) 230-8622							Yor	k Co., P	PA		

York Co., PA PA-YO-0016.0000-RD/PO#20170824

DATE STARTED: 9/8/17							DRILL COMPANY: Eichelberger's, Inc.					BORING B-2						
DATE COMPLETED: 9/8/17 COMPLETION DEPTH 115.0 ft							DRILLER: DRILL RIG:	LOGGED BY: L. Proczko Diedrich D-120										
BENCHMARK: N/A							DRILLING METHOD:						While Drilling 5 Upon Completion 23					
ELEVA						I/A	SAMPLING METHOD:		Casing/Rock Coring 2-in SS1.874-in Core				$ar{ar{oldsymbol{\Lambda}}}$.					
n/a°							HAMMER TYPE:	Α	Automatic				NG LOCA					
LATITUDE: n/a°							EFFICIENCY		N/A			See B	oring Loc	cation P	lan			
STATIO REMAR		N	I/A		OFFS	ET: N/A	REVIEWED BY:	F.	Hoffm	nan	_							
					ches)					inch (SS) y % (NX)	%	STANDARD PENETRAT TEST DATA N in blows/ft ⊚						
Elevation (feet)	Depth, (feet)	Graphic Log	Sample Type	Sample No.	Recovery (inches)	MATE	RIAL DESCRIPTION		USCS Classification	SPT Blows per 6-inch (SS) RQD & Recovery % (NX)	Moisture,	0	Moisture 2	25	LL 50	Additional Remarks		
					~					SPT		0	Qu		Qp 4.0			
;	-		grained, Weathere very broken to slig				o dark gray-brown, Fine red to Highly Weathered, ightly broken, very hard	,								1 min. 2 min. 1 min.		
-				R-5	60	DIABASE -Dark g Fine grained, Sliq to massive, very	E-Dark gray-brown to gray to blact ined, Slightly Weathered, very bro ive, very hard	ck, oken		RQD=44 Rec=100%						1 min. 1 min. 2 min.		
-	35 -			R-6	60		@ 36.8 feet (~ 3-1/4 inch	nes		RQD=49					>>	_{ደ min} . ወ _{min} 1754.5 tsf 188.1 pcf 2 min.		
	10 -			K-0	00	thick)				Rec=100%						1 min. 1 min. 1 min.		
-	-			R-7	60					RQD=82						2 min. 2 min. 2 min.		
- 4	- 45 -									Rec=100%					>>_	&miroo4 C +-4		
-	-			R-8	60					RQD=90 Rec=100%						2 min. 2 min. 2 min.		
_	- 50 _															2 min. 2 min. 3 min.		
-	-			R-9	60					RQD=88 Rec=100%					>> <u>/</u>	1 min. Q _u = 1259.3 tsf 19 ni 0 .pcf		
_ ;	55 _															1 min. 1 min. 2 min.		
				R-10	60					RQD=93 Rec=100%						2 min. 1 min.		
-	-															1 min.		
6	50 _		Щ			(Continued Next Page											
			ш					Inc		PF	ROJE	CT N	0.:		040114	63		
Professional Service Industries, Inc. 1707 S. Cameron Street, Suite B												CT:	-		049114 nsfer Hl	DD (DPS)		



Telephone: (717) 230-8622

LOCATION: _

Lewisberry RD (PPP4)

York Co., PA

PA-YO-0016.0000-RD/PO#20170824

DATE STARTED: 9/8/17							DRILL COMPANY: Eichelberger's, Inc.					BORING B-2						
DATE COMPLETED: 9/8/17 COMPLETION DEPTH 115.0						9/8/17	DRILLER: DRILL RIG:	LOGGED BY: L. Proczko Diedrich D-120										
BENCHMARK: N/A							DRILLING METHOD: Casing/Rock Coring				-	T While Drilling 5 fee ▼ Upon Completion 23 fee						
ELEVATION: N/A							SAMPLING METHOD:		2-in SS1.874-in Core			>						
n/a°							HAMMER TYPE:	Α	Automatic				IG LOCA					
LATITUDE: n/a°							EFFICIENCY		N/A F. Hoffman				oring Loc	cation P	lan			
STATIC			I/A		OFFS	ET: N/A	REVIEWED BY:	<u>F.</u>	Hoffn	nan						_		
Elevation (feet)			Sample Type	Sample No.	Recovery (inches)	MATE	RIAL DESCRIPTIOI	N	USCS Classification	SPT Blows per 6-inch (SS) RQD & Recovery % (NX)	Moisture, %	/\ IVIOISTUIE		DATA ws/ft ⊚		Additional		
	Dept	Grap	Samp	Sam	Recove				O SOS O	SPT Blows RQD & Re	Mois		STRENG Qu	STH, tsf	Qp 4.0	Remarks		
-	- - - - 65 -			R-11	60	Fine grained, Sli to massive, very	gray-brown to gray to blace ghtly Weathered, very brothard hard	oken		RQD=75 Rec=100%						1 min. 2 min. 1 min. 1 min. 1 min. 1 min. 1 min. 1 min.		
- - - -	70 -			R-12	60	feet.	andie seam nom 65.5 to v	50.0		RQD=97 Rec=100%					>>4	Ω _{лffn} 1395.2 tsf 190.0 pcf 1 min. 1 min. 1 min. 1 min.		
-	- - 75 -			R-13	60					RQD=96 Rec=100%						1 min. 1 min. 1 min. 1 min. 2 min.		
-	80 _			R-14	60					RQD=88 Rec=100%					>>_	Q _{mmr} 416.7 tsf 187.3 pcf 1 min. 1 min. 1 min.		
- - -	- - - 85 _			R-15	58					RQD=75 Rec=97%						2 min. 1 min. 1 min. 1 min. 1 min.		
-	90			R-16	60	Nearly vertical fra	actures from 87 to 88.5 fe	eet.		RQD=77 Rec=100%					>>_	2 min. 1 min. 1 min. Φ _{εππτ} 694.0 tsf 187.1 pcf		
						(Continued Next Page											
							I Service Industries,			PF	ROJE	CT NO	D.:		049114	163		
1707 S. Cameron Street, Suite B PROJECT: Energy Trans											nsfer H	DD (DPS)						



Telephone: (717) 230-8622

LOCATION: _

Lewisberry RD (PPP4)

York Co., PA

PA-YO-0016.0000-RD/PO#20170824

DATE STARTED		(9/8/17	DRILL COMPANY:	Eichelber			BORING B-2						
DATE COMPLET			9/8/17	DRILLER:	LOGGED BY: L. Proczko			_						
COMPLETION D				DRILL RIG:		edrich D-120			✓ While Drilling✓ Upon Completion			5 feet 23 feet		
BENCHMARK:			V/A	DRILLING METHOD:	Casing/Rock Coring					on Comp	Dietion	23 feet		
ELEVATION:		N	I/A	SAMPLING METHOD:		874-in Core	!		<u>Ā</u>					
LATITUDE:		n/a		HAMMER TYPE:	Auton	atic			NG LOCA		llan			
LONGITUDE:			/a°	EFFICIENCY	N/A		:	See E	Boring Lo	cation P	тап			
	N/A	OFFS	ET: N/A	REVIEWED BY:	F. Hoffi	man								
REMARKS:	<u> </u>						l	Т						
Elevation (feet) Depth, (feet) Graphic Log	Sample Type Sample No.	Recovery (inches)	MATE	MATERIAL DESCRIPTION		SPT Blows per 6-inch (SS) RQD & Recovery % (NX)	Moisture, %		N in blo	DATA bws/ft ©	PL LL 50	Additional Remarks		
90	11		DIABASE -Gray t	o black, Fine grained,								1 min.		
- 95 - · · · · · · · · · · · · · · · · · ·	R-17	60	broken to massiv	ightly Weathered, very ve, very hard FE-Dark gray-brown to ligi	ht	RQD=0 Rec=100%						2 min. 1 min. 1 min. 1 min. 2 min. 2 min. 1 min.		
-100-	R-18		gray to dark gree grained, Slightly	en-gray, Fine to very coar Weathered, broken to ard to extremely hard	se	RQD=78 Rec=100%						2 min. 2 min. 2 min. 2 min. 2 min. 2 min.		
 -105- 	R-19					RQD=84 Rec=100%						@mm379.9 tsf 178.9 pcf 2 min. 2 min. 2 min. 2 min. 2 min.		
	R-20	60	Trace pits and vi	ugs from 105 to 110 feet.		RQD=98 Rec=100%						2 min. 2 min. 2 min. 2 min. 2 min.		
	R-21	60	Test boring term	inated @ 115 feet		RQD=100 Rec=100%					>>_	1 min. 2 mm 985.7 tsf 170.3 pcf 2 min.		
interte Total Quality. Assured.	Inc. B	PF	ROJE	CT N	Ene	ergy Trai Lewisbe		DD (DPS) (PPP4)						

York Co., PA PA-YO-0016.0000-RD/PO#20170824

















SAMPLE IDENTIFICATION

The Unified Soil Classification System (USCS), AASHTO 1988 and ASTM designations D2487 and D-2488 are used to identify the encountered materials unless otherwise noted. Coarse-grained soils are defined as having more than 50% of their dry weight retained on a #200 sieve (0.075mm); they are described as: boulders, cobbles, gravel or sand. Fine-grained soils have less than 50% of their dry weight retained on a #200 sieve; they are defined as silts or clay depending on their Atterberg Limit attributes. Major constituents may be added as modifiers and minor constituents may be added according to the relative proportions based on grain size.

DRILLING AND SAMPLING SYMBOLS

SFA: Solid Flight Auger - typically 4" diameter

flights, except where noted.

HSA: Hollow Stem Auger - typically 31/4" or 41/4 I.D.

openings, except where noted.

M.R.: Mud Rotary - Uses a rotary head with

Bentonite or Polymer Slurry R.C.: Diamond Bit Core Sampler

H.A.: Hand Auger

P.A.: Power Auger - Handheld motorized auger

SS: Split-Spoon - 1 3/8" I.D., 2" O.D., except where noted.

ST: Shelby Tube - 3" O.D., except where noted.

RC: Rock Core

TC: Texas Cone BS: Bulk Sample

PM: Pressuremeter

CPT-U: Cone Penetrometer Testing with Pore-Pressure Readings

SOIL PROPERTY SYMBOLS

N: Standard "N" penetration: Blows per foot of a 140 pound hammer falling 30 inches on a 2-inch O.D. Split-Spoon.

N₆₀: A "N" penetration value corrected to an equivalent 60% hammer energy transfer efficiency (ETR)

Q.: Unconfined compressive strength, TSF

Q_n: Pocket penetrometer value, unconfined compressive strength, TSF

w%: Moisture/water content, %

LL: Liquid Limit, %

PL: Plastic Limit, %

PI: Plasticity Index = (LL-PL),%

DD: Dry unit weight, pcf

▼.▽.▼ Apparent groundwater level at time noted

RELATIVE DENSITY OF COARSE-GRAINED SOILS ANGULARITY OF COARSE-GRAINED PARTICLES

Relative Density	N - Blows/foot	<u>Description</u>	<u>Criteria</u>
Very Loose Loose	0 - 4 4 - 10	-	Particles have sharp edges and relatively plane sides with unpolished surfaces
Medium Dense	10 - 30	Subangular:	Particles are similar to angular description, but have rounded edges
Dense Very Dense	30 - 50 50 - 80	Subrounded:	Particles have nearly plane sides, but have well-rounded corners and edges
Extremely Dense	80+	Rounded:	Particles have smoothly curved sides and no edges

GRAIN-SIZE TERMINOLOGY

PARTICLE SHAPE

Component	Size Range	<u>Description</u>	<u>Criteria</u>
Boulders:	Over 300 mm (>12 in.)	Flat:	Particles with width/thickness ratio > 3
Cobbles:	75 mm to 300 mm (3 in. to 12 in.)	Elongated:	Particles with length/width ratio > 3
Coarse-Grained Gravel:	19 mm to 75 mm (¾ in. to 3 in.)	Flat & Elongated:	Particles meet criteria for both flat and
Fine-Grained Gravel:	4.75 mm to 19 mm (No.4 to ¾ in.)		elongated
Coarse-Grained Sand:	2 mm to 4.75 mm (No.10 to No.4)		

Medium-Grained Sand: 0.42 mm to 2 mm (No.40 to No.10) Fine-Grained Sand: 0.075 mm to 0.42 mm (No. 200 to No.40)

Silt: 0.005 mm to 0.075 mm

Clay: <0.005 mm

RELATIVE PROPORTIONS OF FINES

Descriptive Term % Dry Weight

Trace: < 5% With: 5% to 12% Modifier: >12%

Page 1 of 2



CONSISTENCY OF FINE-GRAINED SOILS

MOISTURE CONDITION DESCRIPTION **Description** Criteria Dry: Absence of moisture, dusty, dry to the touch

Moist: Damp but no visible water

<u>Q_u - TSF</u>	N - Blows/foot	<u>Consistency</u>
0 - 0.25	0 - 2	Very Soft
0.25 - 0.50	2 - 4	Soft
0.50 - 1.00	4 - 8	Firm (Medium Stiff)
1.00 - 2.00	8 - 15	Stiff
2.00 - 4.00	15 - 30	Very Stiff
4.00 - 8.00	30 - 50	Hard
8.00+	50+	Very Hard

Wet: Visible free water, usually soil is below water table RELATIVE PROPORTIONS OF SAND AND GRAVEL

Descriptive Term % Dry Weight

Trace: < 15% With: 15% to 30% Modifier: >30%

STRUCTURE DESCRIPTION

Description	Criteria	Description	<u>Criteria</u>
Stratified:	Alternating layers of varying material or color with	Blocky:	Cohesive soil that can be broken down into small
	layers at least 1/4-inch (6 mm) thick		angular lumps which resist further breakdown
Laminated:	Alternating layers of varying material or color with	Lensed:	Inclusion of small pockets of different soils
	layers less than 1/4-inch (6 mm) thick	Layer:	Inclusion greater than 3 inches thick (75 mm)
Fissured:	Breaks along definite planes of fracture with little	Seam:	Inclusion 1/8-inch to 3 inches (3 to 75 mm) thick
	resistance to fracturing		extending through the sample
Slickensided:	Fracture planes appear polished or glossy, sometimes striated	Parting:	Inclusion less than 1/8-inch (3 mm) thick

SCALE OF RELATIVE ROCK HARDNESS

ROCK BEDDING THICKNESSES

GRAIN-SIZED TERMINOLOGY

DEGREE OF WEATHERING

Q _U - TSF	<u>Consistency</u>	<u>Description</u>	Criteria
- 40	F	Very Thick Bedded	Greater than 3-foot (>1.0 m)
2.5 - 10	Extremely Soft	Thick Bedded	1-foot to 3-foot (0.3 m to 1.0 m)
10 - 50	Very Soft	Medium Bedded	4-inch to 1-foot (0.1 m to 0.3 m)
50 - 250	Soft	Thin Bedded	11/4-inch to 4-inch (30 mm to 100 mm)
250 - 525	Medium Hard	Very Thin Bedded	1/2-inch to 11/4-inch (10 mm to 30 mm)
525 - 1,050	Moderately Hard	Thickly Laminated	1/8-inch to ½-inch (3 mm to 10 mm)
1,050 - 2,600	Hard	•	1/8-inch or less "paper thin" (<3 mm)
>2,600	Very Hard	,	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

ROCK VOIDS

Voids	Void Diameter	(Typically Sedir	mentary Rock)
	<6 mm (<0.25 in)	<u>Component</u>	Size Range
	6 mm to 50 mm (0.25 in to	Very Coarse Grained	>4.76 mm
•	50 mm to 600 mm (2 in to 2	Coarco Grained	2.0 mm - 4.76 mm
•	>600 mm (>24 in)	Medium Grained	0.42 mm - 2.0 mm
Cave	>000 111111 (>24 111)	Fine Grained	0.075 mm - 0.42 mm
		Very Fine Grained	<0.075 mm

ROCK QUALITY DESCRIPTION

Rock Mass Description RQD Value Slightly Weathered: Rock generally fresh, joints stained and discoloration extends into rock up to 25 mm (1 in), open joints may Excellent 90 -100 Good 75 - 90 contain clay, core rings under hammer impact. 50 - 75 Fair Weathered: Rock mass is decomposed 50% or less, significant Poor 25 -50 portions of the rock show discoloration and Very Poor Less than 25 weathering effects, cores cannot be broken by hand or scraped by knife. Degree of Brokeness

Characteristic	Description	Highly vveathered:	Rock mass is more than 50% decomposed, complete
Less than 1 inch	Very Broken		discolaration of rook fabric core may be extremely
1 inch to 3 inches	Broken		discoloration of rock fabric, core may be extremely
3 inches to 6 inches	Slightly Broken		broken and gives clunk sound when struck by
Greater than 6 inches	Massive		9
			hammer, may be shaved with a knife.
			Page 2 of 2

SOIL CLASSIFICATION CHART

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IVI	AJOR DIVISION	UNS .	GRAPH	LETTER	DESCRIPTIONS	
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	%" ! , \$))4 # &#	7)&@)\$Ā "Ā' Ā&\$#8		GP	3 ")4+%"!(\$(Ā %"!,\$) #-Ā%"!,\$) +#!'(Ā & 01"\$#- Ā,&00)\$Ā" Ā 2& \$#	
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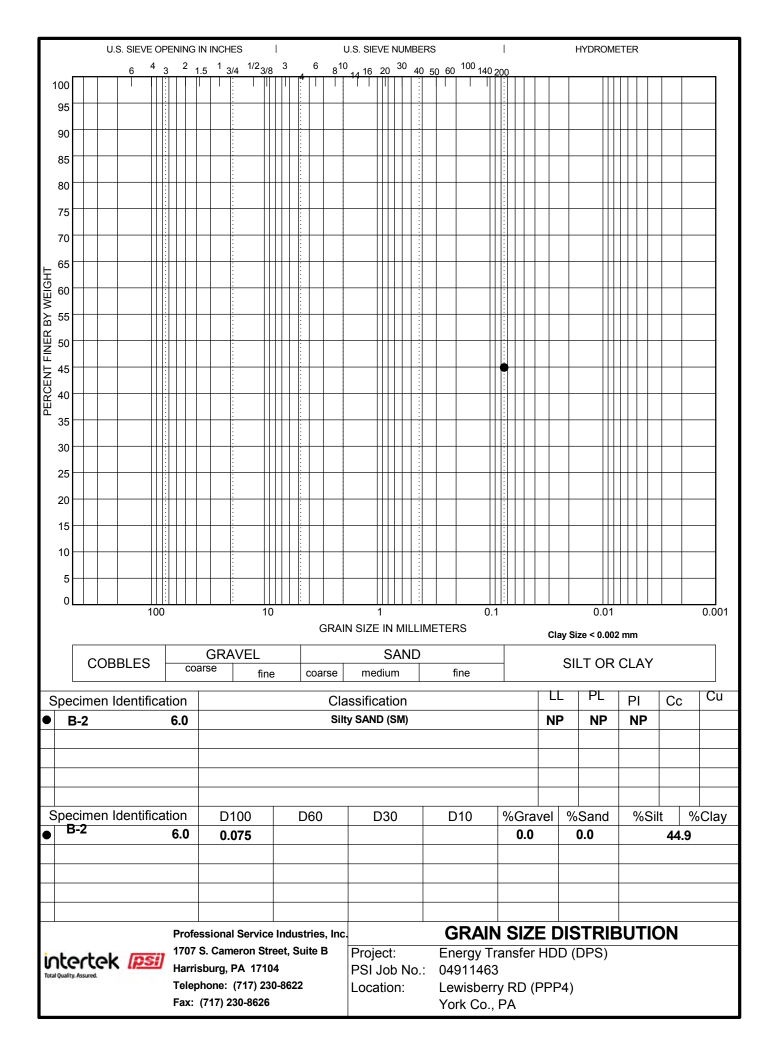
Chapter 4	Engineering Classification of Rock	Part 631
	Materials	National Engineering Handbook

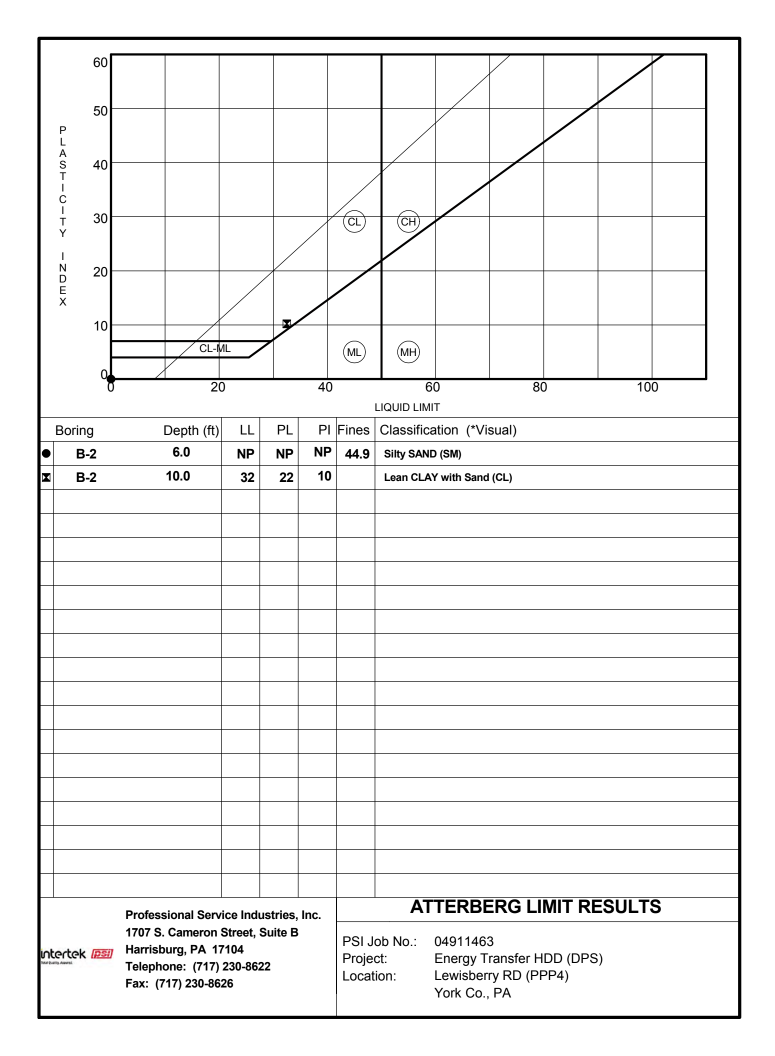
Table 4–3 Hardness and unconfined compressive strength of rock materials

Hardness Typical range in unconfined compressive strength (MPa)		Strength value selected (MPa)	Field test on sample	Field test on outcrop
Soil*	< 0.60		Use USCS classification	s
Very soft rock or hard, soil- like material	0.60-1.25		Scratched with fingernail. Slight indentation by light blow of point of geologic pick. Requires power tools for excavation. Peels with pocket knife.	
Soft rock	1.25–5.0		Permits denting by moderate pressure of the fingers. Handheld specimen crumbles under firm blows with point of geologic pick.	
Moderately soft rock	5.0–12.5		Shallow indentations (1–3 mm) by firm blows with point of geologic pick. Peels with difficulty with pocket knife. Resists denting by the fingers, but can be abraded and pierced to a shallow depth by a pencil point. Crumbles by rubbing with fingers.	Crumbles by rubbing with fingers.
Moderately hard rock	12.5–50		Cannot be scraped or peeled with pocket knife. Intact handheld specimen breaks with single blow of geologic hammer. Can be distinctly scratched with 20d common steel nail. Resists a pencil point, but can be scratched and cut with a knife blade.	Unfractured outcrop crumbles under light hammer blows.
Hard rock	50–100		Handheld specimen requires more than one hammer blow to break it. Can be faintly scratched with 20d common steel nail. Resistant to abrasion or cutting by a knife blade, but can be easily dented or broken by light blows of a hammer.	Outcrop withstands a few firm blows before breaking.
Very hard rock	100–250		Specimen breaks only by repeated, heavy blows with geologic hammer. Cannot be scratched with 20d common steel nail.	Outcrop withstands a few heavy ringing hammer blows but will yield large frag- ments.
Extremely hard rock	> 250		Specimen can only be chipped, not broken by repeated, heavy blows of geologic hammer.	Outcrop resists heavy ringing hammer blows and yields, with difficulty, only dust and small fragments.

Method used to determine consistency or hardness (check or	ne).	

Field assessment: ____ Uniaxial lab test: ____ Other: ____ Rebound hammer (ASTM D5873): ____ * See NEH631.03 for consistency and density of soil materials. For very stiff soil, SPT N values = 15 to 30. For very soft rock or hard, soil-like material, SPT N values exceed 30 blows per foot.





	Laboratory Summary Sheet										
Sheet										1 of 1	
Borehole	Approx. Depth	Liquid Limit	Plastic Limit	Plasticity Index	Qu (tsf)	%<#200 Sieve	Est. Specific Gravity	Water Content (%)	Dry Density (pcf)	Satur- ation (%)	Void Ratio
B-2	6	0	0	0		44.9%		16			
B-2	10	32	22	10				25			
B-2	10.3							13			
B-2	17				368.07						
B-2	36				1754.48						
B-2	44.2				921.57						
B-2	52.6				1259.32						
B-2	67				1395.20						
B-2	77				416.69						
B-2	89				694.01						
B-2	103				379.88						<u> </u>
B-2	114				985.69						

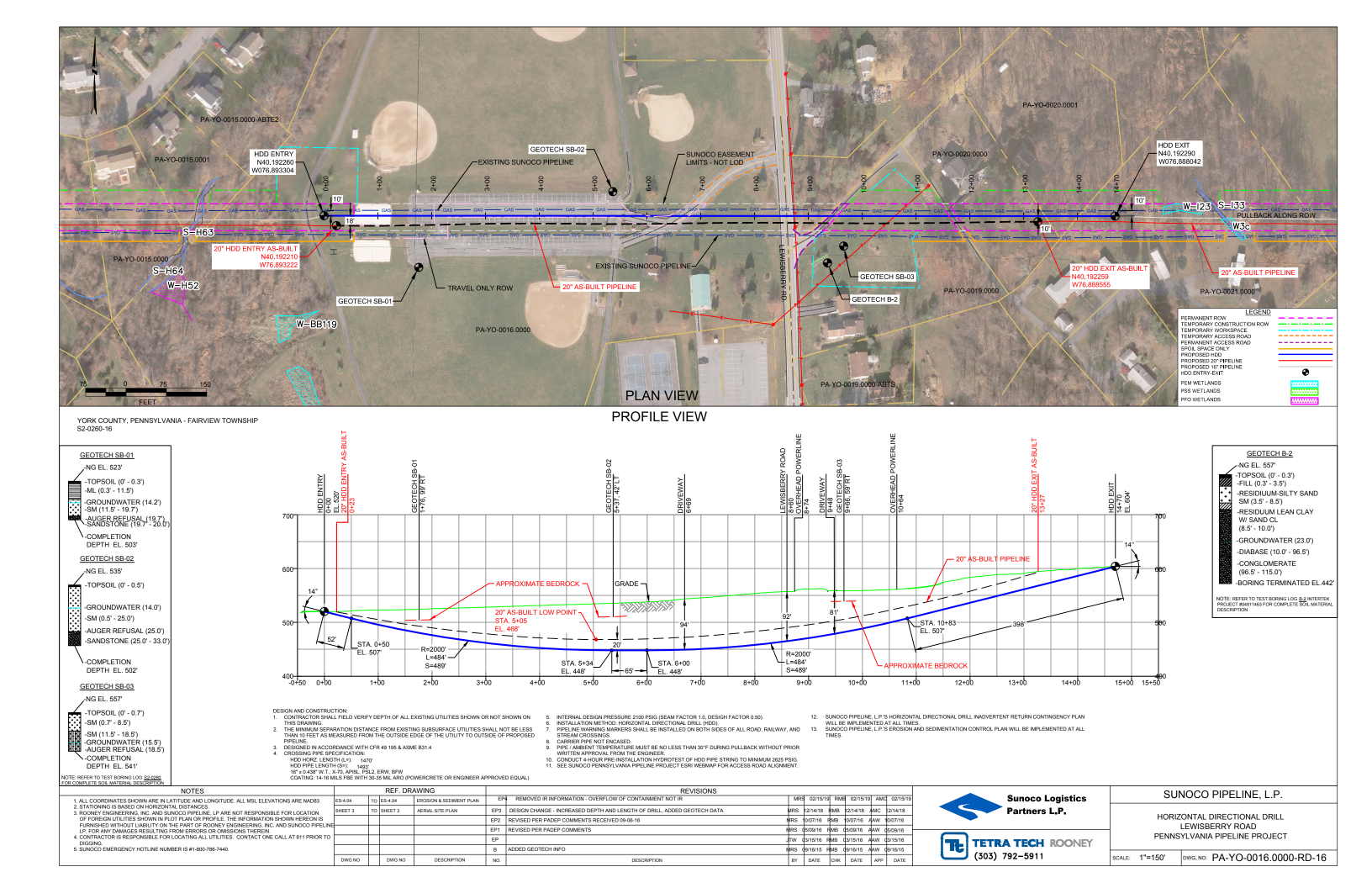


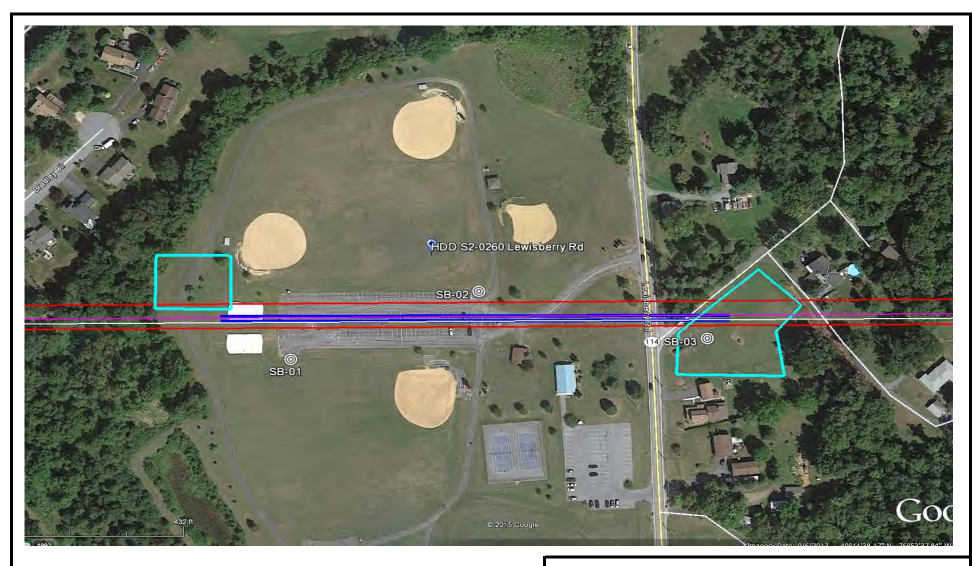
Professional Service Industries 1707 S. Cameron Street, Suite B Harrisburg, PA 17104 Telephone: (717) 230-8622 Fax: (717) 230-8626

Summary of Laboratory Results PSI Job No.: 04911463

Energy Transfer HDD (DPS) Project: Lewisberry RD (PPP4) York Co., PA Location:

PA-YO-0016.0000-RD/PO#20170824





LEGEND:

© Geotechnical Soil Boring (SB) Locations



TETRATECH

GEOTECHNICAL BORING LOCATIONS HDD S2-0260 YORK COUNTY, FAIRVIEW TOWNSHIP, PA SUNOCO PENNSYLVANIA PIPELINE PROJECT



TETRA TECH

240 Continental Drive, Suite 200 Newark, Delaware 19713 302.738.7551 fax: 302.454.5988

TEST BORING LOG

Project Name: SUNOCO PENNSYLVANIA PIPELINE PROJECT Proje								Project I	ject No.: 103IP3406					
Project	t Locatio	n:	ROOF F	PARK, LE	WISBI	ERRY I	ROAD, NEW CUMBERLAND, PA	Page 1 o	age 1 of 1					
HDD N	lo.:		S2-0260)			Dates(s) Drilled: 10-27-14 Inspector:	E. WAT	Т					
Boring			SB-01				Drilling Method: SPT - ASTM D1586 Driller:	S. HOFF	FER					
Drilling	Contrac		HAD DR		1		Groundwater Depth (ft): 14.2 Total Depth (ft): 28.0							
Sample No.	Sample From	Depth (ft)	Strata D	Depth (ft)	Recov. (in)	Strata (USCS)	Description of Materials		6" Ir	ncreme	ent Blo	ws *	N	
			0.0	0.3			TOPSOIL (4")							
			0.3	3.5			GRAY SILT WITH A LITTLE FINE SAND.							
1	3.0	5.0	3.5				MOTTLED BROWN AND ORANGE BROWN SILT AND FINE SA	AND	2	4	6	7	10	
						ML	(USCS: ML)							
2	8.0	10.0		11.5			MOTTLED BROWN TO GREENISH BROWN SILT AND FINE SAND.			10	11	10	21	
3	13.0	15.0	11.5				DR WEATHERED TO A VARI-COLORED FINE SAND WITH SC	ME SILT	3	6	8	16	14	
						SM	AND TRACE OF UNWEATHERED FINE SANDSTONE GRAV	EL.						
4	18.0	18.6				SIVI	DR WEATHERED TO A VARI-COLORED F-M SAND WITH SOI	//E SILT	18	50/1"			>50	
				19.7			AND TRACE OF UNWEATHERED FINE SANDSTONE GRAV							
5	19.7	20.0	19.7	20.0			PARTIALLY WEATHERED SANDSTONE.	ļ	50/4"				>50	
							AUGER REFUSAL AT 19.7'.							
							ROCK CORING							
RUN 1	20.0	22.0	20.0		24		GRAY HIGHLY FRACTURED AND WEATHERED SANDSTONE	: 7	TCR: 10	00% SC	:R· 0%	RQD: 0	%	
RUN 2	22.0	25.0	20.0		36	ROCK	GRAY HIGHLY FRACTURED AND WEATHERED SANDSTONE					RQD: 0		
	25.0	28.0		28.0	33	8	GRAY HIGHLY FRACTURED AND WEATHERED SANDSTONE					RQD: 0%		
RUN 2	25.0	20.0		20.0	33		GRAT HIGHLT FRACTURED AND WEATHERED SANDSTONE		ICK. 9	2 %, 3CF	X. 1 70, F	(QD. 076	•	
						-						-		
												<u> </u>		
							WATER LEVEL THROUGH AUGERS AT 14.2'.					<u> </u>		
							CAVED AT 19.5'.							
										·	·			

Notes/Comments:

Pocket Pentrometer Testing

S1: 2 TSF

S2: 2.5 TSF

DR: DECOMPOSED ROCK

Strata (USCS) Designations are approximated based on visual review, except where indicated in Description of Materials.

* Number of blows of 140 lb. Hammer dropped 30 in. required to drive 2 in. split-spoon sampler in 6 in. increments.

N: Number of blows to drive spoon from 6" to 18" interval.



TETRA TECH

240 Continental Drive, Suite 200 Newark, Delaware 19713 302.738.7551 fax: 302.454.5988

TEST BORING LOG

Project	t Name:		SUNOC	O PENN	SYLVA	NIA PI	PELINE PROJECT Pr	oject No.: 1	03IP34	106		
Project	t Locatio	n:	ROOF F	PARK, LE	WISBI	ERRY I	ROAD, NEW CUMBERLAND, PA	age 1 of 1				
HDD N	lo.:		S2-0260)			Dates(s) Drilled: 10-27 and 11-04-14 Inspector: E.	WATT				
Boring			SB-02				Drilling Method: SPT - ASTM D1586 Driller: S.	HOFFER				
Drilling	Contrac	tor:	HAD DR	RILLING	1		Groundwater Depth (ft): 14.0 Total Depth (ft): 33	.0				
Sample No.	Sample	Depth (ft)	Strata D	Depth (ft)	Recov. (in)	Strata (USCS)	Description of Materials	6" I	ncreme	ent Blo	ws *	N
			0.0	0.5			TOPSOIL (6")					
1	3.0	5.0	0.5		19		GREENISH BROWN TO GRAYISH BROWN FINE SAND WITH SOME	3	8	9	12	17
							SILT.	+				
2	8.0	10.0			16		YELLOWISH BROWN TO LIGHT BROWN FINE TO MEDIUM SAND WIT	ГН 4	20	39	50	59
							SOME SILT, TRACE FINE GRAVEL.					
3	13.0	13.9			9		YELLOWISH BROWN TO LIGHT BROWN FINE TO MEDIUM SAND WIT	ГН 7	50/5"			>50
						SM	SOME SILT, TRACE FINE GRAVEL.					
4	18.0	18.9			10		BROWN TO YELLOWISH BROWN MEDIUM TO COARSE SAND WITH	3	50/5"			>50
							SOME SILT, AND A LITTLE FINE GRAVEL.					
5	20.0	20.8			5		LIGHT BROWN TO YELLOWISH BROWN F-M SAND WITH A LITTLE	2	50/4"			>50
							SILT.					
6	23.0	23.3			3		PARTIALLY WEATHERED SANDSTONE.	50/4"				>50
							AUGER REFUSAL AT 25'.					
							ROCK CORING					
RUN 1	25.0	28.0	25.0		12		GRAY HIGHLY FRACTURED AND DEGRADED SANDSTONE, WITH	TCR: 3	3%, SCF	R: 0%, F	LRQD: 0%	,
							OXIDATION.					
RUN 2	29.0	33.0			26		GRAY HIGHLY FRACTURED AND DEGRADED SANDSTONE, WITH	TCR: 5	64%, SCF	R: 0%. F	ROD: 0%	<u> </u>
	20.0	00.0		33.0			OXIDATION.	+				
				00.0			SABATION.					
								-				
							BORING COLLAPSED AFTER REMOVING COE BAREL AFTER RUN 1	-+			-	
									-		 	
							AUGERED BACK DOWN TO 29'. EACH CORE RUN TOOK SEVERAL					
						-	ATTEMPTS BECAUSE SANDSTONE FRAGMENTS KEPT COLLAPSING	J			 	
							INTO BOREHOLE.				<u> </u>	<u> </u>
											<u> </u>	├
							REFUSAL MATERIAL MAY BE A RESULT OF BOULDERY CONDITION	S.			<u> </u>	<u> </u>

Notes/Comments:

Pocket Pentrometer Testing

DR: DECOMPOSED ROCK

Strata (USCS) Designations are approximated based on visual review, except where indicated in Description of Materials.

^{*} Number of blows of 140 lb. Hammer dropped 30 in. required to drive 2 in. split-spoon sampler in 6 in. increments. N: Number of blows to drive spoon from 6" to 18" interval.



TETRA TECH

240 Continental Drive, Suite 200 Newark, Delaware 19713 302.738.7551 fax: 302.454.5988

TEST BORING LOG

Project	t Name:									Project No.: 103IP3406						
Projec	ct Location: ROOF PARK, LEWISBERRY ROAD, NEW CUMBERLAND, PA								Page 1	of 1						
HDD N	lo.:		S2-0260)			Dates(s) Drilled: 10-26-14	Inspector:	E. WAT	Т						
Boring	No.:		SB-03				Drilling Method: SPT - ASTM D1586	Driller:	S. HOF	S. HOFFER						
Drilling	Contrac	tor:	HAD DR	RILLING			Groundwater Depth (ft): 15.5	Total Depth (ft):	18.5							
Sample No.	Sample I	Depth (ft)	Strata D	Depth (ft)	Recov. (in)	Strata (USCS)	Description of Materia	als		6" Ir	ws *	N				
			0.0	0.7		(0000)	TOPSOIL (7")									
1	3.0	5.0	0.7		21	SM	MOTTLED ORANGE BROWN AND LIGHT BROV	WN FINE TO MEDIU	М	1	6	5	10	11		
				8.5			SAND AND SILT (USCS: SM).									
2	8.0	10.0	8.5		24		DR WEATHERED TO A GREENISH BROWN TO	GRAYISH BROWN	FINE	2	12	15	20	27		
							TO MEDIUM SAND WITH A LITTLE SILTY CLA	AY, TRACE F-GRAV	EL.							
3	13.0	13.8			9		DR WEATHERED TO A GREENISH BROWN TO	GRAYISH BROWN	FINE	20	50/3"			>50		
						SC/ SM	TO MEDIUM SAND WITH A LITTLE SILTY CLA	AY, TRACE F-GRAV	EL.							
4	18.0	18.2			3		DR WEATHERED TO A LIGHT BROWN TO YEL	LOWISH BROWN		50/3"				>50		
							MEDIUM TO COARSE SAND WITH A LITTLE S	SILTY CLAY.								
5	18.5	18.5		18.5	0		NO RETURN.			50/0"						
							AUGER REFUSAL AT 18.5'.									
							REFUSAL MATERIAL MAY BE A RESULT OF EI	THER BOULDERY	OR							
							CONGLOMERATE SUBSURFACE CONDITIONS	S.								
					l											

Notes/Comments:

Pocket Pentrometer Testing

DR: DECOMPOSED ROCK

Strata (USCS) Designations are approximated based on visual review, except where indicated in Description of Materials.

^{*} Number of blows of 140 lb. Hammer dropped 30 in. required to drive 2 in. split-spoon sampler in 6 in. increments. N: Number of blows to drive spoon from 6" to 18" interval.

GEOTECHNICAL LABORATORY TESTING SUMMARY SUNOCO PENNSYLVANIA PIPELINE PROJECT HDD S2-0260

	Test					Percent	Atterburg	Limits (AS	STM D4318)	USCS
HDD	Boring	Sample	Depth of S	Sample (ft.)	Content, %	Silts/Clays, %	Liquid	Plastic	Plasticity	Classif.
No.	No.	No.	From	То	(ASTM D2216)	(ASTM D1140)	Limit, %	Limit, %	Index, %	(ASTM D2487)
		1	3.0	5.0	17.4	53.1	39	37	2	ML
		2	8.0	8.0 10.0		53.8 -		-	-	-
	SB-01	3 13.0 15.0		15.0	22.5	26.2	-	-	-	-
		4 18.0		18.6	6.6	21.4	-	-	-	-
		5	19.7	20.0	9.1	22.8	-	-	-	-
	SB-02	1	3.0	5.0	9.1	27.5	-	-	-	-
S2-0260		2	8.0	10.0	7.0	24.0	-	-	-	-
32-0200		3	13.0	13.9	8.5	26.1	-	-	-	-
		4	18.0	18.9	12.9	22.8	-	-	-	-
		6	23.0	23.3	6.1	14.0				
		1	3.0	5.0	15.2	36.8	29	22	7	SM
	SD 03	2	8.0	10.0	12.2	19.3	-	-	-	-
	SB-03	3	13.0	13.8	5.3	12.6	-	-	-	-
		4	18.0	18.2	4.4	14.1	-	-	-	-

Notes:

1) Sample depths based on feet below grade at time of exploration.

REGIONAL GEOLOGY SUMMARY SUNOCO PENNSYLVANIA PIPELINE PROJECT HDD S2-0260

HDD No.	NAME	BORING NO.	REGIONAL GEOLOGY DESCRIPTION	GENERAL TOPOGRAPHIC SETTING	BEDROCK FORMATION	GENERAL ROCK TYPE	APPROX MAX FM THICKNESS (FT)	DEPTH TO ROCK (Ft bgs) based on nearby well drilling logs	NOTES / COMMENTS
		2D-01	Quartz Fanglomerate - consists of coarse conglomerate containing rounded cobbles and boulders of		Quartz	Conglomerate-		31-64	
		CD O3	quartzite, sandstone, quartz, and some metarhyolite in a matrix of red sand.	Contly cloning	fanglomerate	sandstone		31 64	
S2-0260	Lewisberry Road	SB-03	Gettysburg conglomerate is a coarse quartz conglomerate containing rounded pebbles and cobbles in a matrix of red sand. Diabase - occurs primarily as dikes and sheets and forms a complex igneous network that extensively intrudes sedimentary rocks in the Gettysburg basin.	Gently sloping to level upland (suburban)	Gettysburg Conglomerate with diabase sheets to the east	Quartz conglomerate with sand to occasional diabase dikes and sheets	7,300	15-31	

<u>Note</u>: Source of well log data - http://www.dcnr.state.pa.us/topogeo/groundwater/pagwis/records/index.htm. All other sources as referenced in comments section.

ROCK CORE DESCRIPTION SUMMARY SUNOCO PENNSYLVANIA PIPELINE PROJECT HDD S2-0260

			Core De	epth (ft)				Dept	h (ft)			Bedding		
Location	Boring No.	Core Run	From	То	TCR (%)	SCR (%)	RQD (%)	From	То	Weathering	Classification	Thickness (ft)	Color	Discontinuity Data
S2-260	SB-1	1	20	22	100	0	0							Extremely heavily
S2-260	SB-1	2	22	25	100	0	0	20	28	Moderately to heavily	Coarse sandstone	Massive	grav	fractured, ranging from 0° to 90°; no pieces large or intact enough for
S2-260	SB-1	3	25	28	92	7	0							compression testing
S2-260	SB-2	1	25	28	33	0	0	25	28	Moderate	Sandstone	Massive	I KAA	Poor recovery, fractures ranging from 0° to 45°
S2-260	SB-2	2	29	33	54	0	0	29	33	Heavily	Sandstone	Massive	(-ray	Heavily fractured, ranging from 0° to 90°

FIELD DESCRIPTION AND LOGGING SYSTEM FOR SOIL EXPLORATION

GRANULAR SOILS

(Sand, Gravel & Combinations)

<u>Density</u>	N (blows)*	Particle S	ize Identifica	tion
Very Loose	5 or less	Boulders	8 in. diame	
Loose	6 to 10			
Medium Dense	11 to 30	Cobbles	3 to 8 in. di	
Dense	31to 50	Gravel	Coarse (C)	3 in. to ¾ in. sieve
Very Dense	51 or more		Fine (F)	¾ in. to No. 4 sieve
tery bense	31 01 111010	Sand	Coarse (C)	No. 4 to No. 10 sieve
				(4.75mm-2.00mm)
Relative Proporti	ons		Medium	No. 10 to No. 40 sieve
Description Term	<u>Percent</u>		(M)	(2.00mm – 0.425mm)
Trace	1 - 10		Fine (F)	No. 40 to No. 200 sieve
Little	11 - 20		- ()	(0.425 – 0.074mm)
Some	21 - 35	Silt/Clay	Less Than a	No. 200 sieve (<0.074mm)
And	36 - 50	2, 2,		, , , , , , , , , , , , , , , , , , , ,

COHESIVE SOILS

(Silt, Clay & Combinations)

Consistency	N (blows)*	Plasticity	
Very Soft	3 or less	<u>Degree of Plasticity</u>	Plasticity Index
Soft	4 to 5	None to Slight	0 - 4
Medium Stiff	6 to 10	Slight	5 - 7
Stiff	11 to 15	Medium	8- 22
Very Stiff	16 to 30	High to Very High	> 22
Hard	31 or more	, ,	

ROCK (Rock Cores)

Rock	Rock
Quality Designation	Quality <u>Descripti</u>
(RQD), %	<u>on</u>
0-25	Very Poor
25-50	Poor
50-75	Fair
75-90	Good
90-100	Excellent

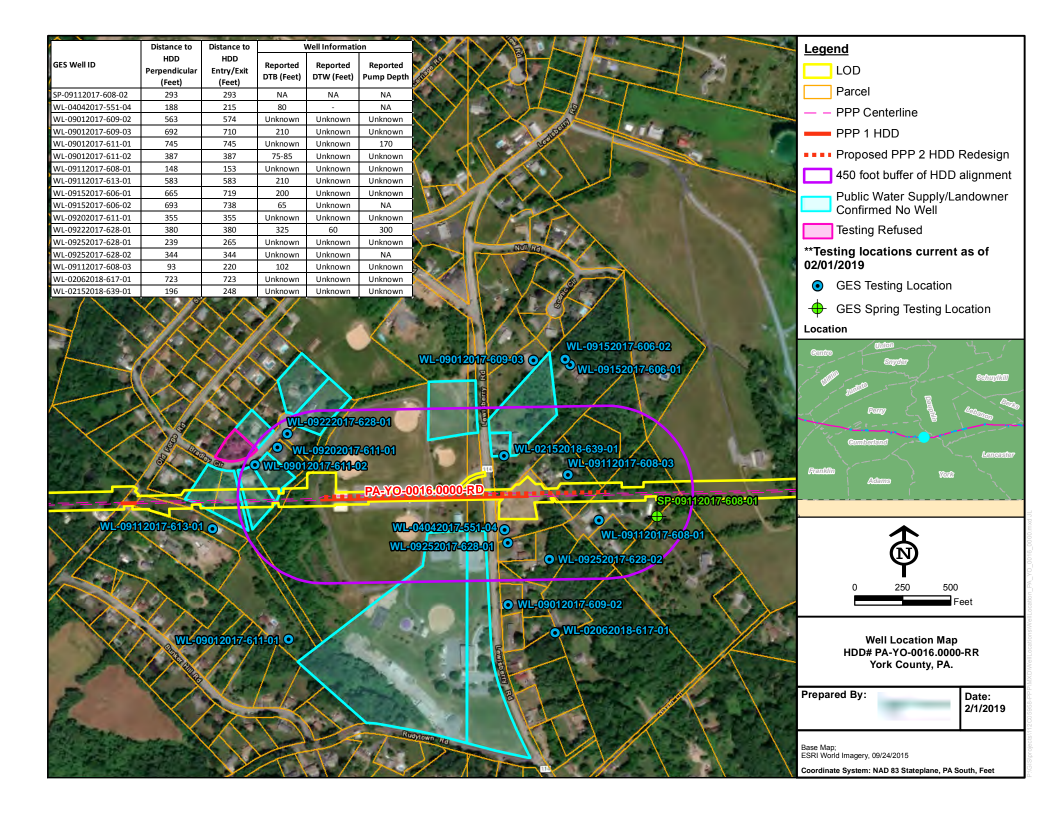
*N - Standard Penetration Resistance. Driving a 2.0" O.D., 1-3/8" I.D. sampler a distance of 18 inches into undisturbed soil with a 140 pound hammer free falling a distance of 30.0 inches. The number of hammer blows to drive the sampler through each 6 inch interval is recorded; the number of blows required to drive the sampler through the final 12 inch interval is termed the Standard Penetration Resistance (SPR) N-value. For example, blow counts of 6/8/9 (through three 6-inch intervals) results in an SPR N-value of 17 (8+9).

Groundwater observations were made at the times indicated. Groundwater elevations fluctuate throughout a given year, depending on actual field porosity and variations in seasonal and annual precipitation.

UNIFIED SOIL CLASSIFICATION SYSTEM [Casagrande (1948)]

	Major Divisi	ons	Group Symbols	Typical Descriptions			Laboratory Classificati	ons
	n is larger	Clean gravel (Little or no fines)	GW	Well-graded gravels, gravel- sand mixtures, little or no fines		nbols ⁽¹⁾	$C_{u=\frac{D_{60}}{D_{10}}}$ greater than 4: $C_{c=\frac{1}{2}}$	(D ₃₀)2 D ₁₀ x D ₆₀ between 1 and 3
(6)	Gravels More than half of coarse fraction is larger than No. 4 sieve size	Clean (Little or	GW gravels, gravelsand mixtures, little or no fines GP GP GRAVELS GRA		Not meeting C _u or C _c requirer	nents for GW		
o. 200 sieve	Gra n half of co than No. 4	Gravel with fines (Appreciable amount of fines)	GM	Silty gravels, gravel-sand-silt mixtures	grain size (than No. 2	/, SP , SC ases requiri	Atterberg limits below A Line or I p less than 4	Limits plotting in hatched zone with I p between 4 and 7 are
d Soils ger than No	More tha	Gravel v (Appre amount	GC	Clayey gravels, gravel-sand-clay mixtures	gravel from tion smaller assified as fo	W, GP, SW IM. GC, SM orderline ca	Atterberg limits above A line with I p greater than 7	borderline cases requiring use of dual symbols
Coarse Grained Soils f material is larger tha	maller than	ands io fines)	SW Sands, gravely sands, little or no fines		of sand and of fines (fraced soils are cla		$C_{u=\frac{D_{60}}{D_{10}}}$ greater than 6 $C_{c=\frac{1}{2}}$	(D ₃₀)2 D ₁₀ x D ₆₀ between 1 and 3
Coarse Grained Soils (More than half of material is larger than No. 200 sieve)	Sands (More than half of coarse fraction is smaller than No. 4 Sieve)	Clean sands (Little or no fines)	SP	Poorly graded sands, gravelly sands, little or no fines	Determine Percentage of sand and gravel from grain size curve. Depending on Percentage of fines (fraction smaller than No. 200 sieve), coarse-grained soils are classified as follows:	Less than 5 percent More than 12 percent 5 to 12 percent	Not meeting C_u or C_c require	ments for SW
N)	S half of coar	n fines able fines)	SM	Silty sands, sand- silt mixtures	Determ		Atterberg limits below A Line or I p less than 4	Limits Plotting in hatched
	(More than	Sands with fines (Appreciable amount of fines)	SC	Clayey sands, sand-clay mixtures			Atterberg limits above A line with I p greater than 7	zone with I p between 4 and 7 are borderline cases requiring use of dual symbols
Major	Divisions	Group Symbols	Туріса	Descriptions	For soils p When w _L	lotting nearly is near 50 us	on A line use dual symbols i.e ., l p e CL-CH or ML-MH. Take near as	= 29.5, w _L =60 gives CH-MH. ± 2 percent.
	ıys han 50)	ML	sands, rock fl	and very fine our, silty or clayey clayey silts with y	60	O A Line:		
200 sieve)	Silts and clays Jimit less than 50)	CL	plasticity, gra	ys of low to medium velly clays , sandy sys, lean clays	50	U Line:	1 1	Or Or
is r than No.	Silt (Liquid li	OL	Organic silts clays of low	and organic silty plasticity	% (PI), %	0		, o o d
Fine-grained soils (More than half of material is smaller than No. 200 sieve)	iquid limit 50)	MH		s, micaceous or s fine sandy or silty silts	Plasticity Index (PI), %		3,300	MH or OH
Fin half of mat	Silts and Clays (Liquid limit greater than 50)	СН	Inorganic clay	s of high plasticity,	blasi		Ch et of	
(More than	Silts ar 9	ОН	Organic clays plasticity, org	of medium to high anic silts	7		ML or OL	0 70 80 90 100
	Highly organic soils	Pt	Peat and othe	er highly organic			Liquid Limit (LI	

⁽¹⁾ Borderline classifications, used for soils possessing characteristics of two groups, are designated by combinations of group symbols. For example: GW-GC. well-graded gravel-sand mixture with clay binder.



WELLS WITHIN 0.5 MILES OF PROPOSED HDD TRACE - SUNOCO LEWISBERRY ROAD

FROM PAGWIS DATABASE 10/26	17	
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PAWeIIID	County	Municipali	QuadName	WellAddres	WellZipCod	DateDrille	TypeOfActi	LatitudeDD	LongitudeD	Driller	OriginalOw	WellUse	WaterUse
636993	YORK	FAIRVIEW TWP.		824 RUDYTOWN ROAD	17070	2003-12-10	NEW WELL	40.18861	-76.8925	EICHELBERGERS INC.	JOE BRESKI	WITHDRAWAL	DOMESTIC
156581	YORK	FAIRVIEW TWP.	LEMOYNE			1988-12-01	NEW WELL	40.19806	-76.88778	EICHELBERGERS INC.	McCULLOUGH THOMAS	UNUSED	DOMESTIC
156383	YORK	FAIRVIEW TWP.	LEMOYNE			1983-12-01	NEW WELL	40.19	-76.89583	EICHELBERGERS INC.	PURVIS J	WITHDRAWAL	DOMESTIC
617145	YORK	FAIRVIEW TWP.	LEMOYNE	599 LEWISBERRY RD.	17070	2006-11-15	WELL ABANDONMENT	40.19417	-76.89444	EICHELBERGERS INC.	FAIRVIEW TWP	ABANDONED	UNUSED
156381	YORK	FAIRVIEW TWP.	LEMOYNE			1983-11-01	NEW WELL	40.18611	-76.89167	EICHELBERGERS INC.	HANNA WM	WITHDRAWAL	DOMESTIC
476660	YORK	FAIRVIEW TWP.		620 LEWISBERRY ROAD	17070	2008-10-31	NEW WELL	40.1875	-76.88861	EICHELBERGERS INC.	SCHNETZKA	WITHDRAWAL	DOMESTIC
156402	YORK	FAIRVIEW TWP.	LEMOYNE			1982-10-11	NEW WELL	40.19639	-76.89306	EICHELBERGERS INC.	YOHE D	WITHDRAWAL	DOMESTIC
156583	YORK	FAIRVIEW TWP.	LEMOYNE			1987-10-01	NEW WELL	40.19722	-76.9	EICHELBERGERS INC.	JUSTH WILLIAM	WITHDRAWAL	DOMESTIC
156377	YORK	FAIRVIEW TWP.	LEMOYNE			1983-10-01	NEW WELL	40.19167	-76.89417	EICHELBERGERS INC.	THAWLEY J	WITHDRAWAL	DOMESTIC
156422	YORK	FAIRVIEW TWP.	LEMOYNE			1980-10-01	NEW WELL	40.19417	-76.89556	EICHELBERGERS INC.	BARTLEY J	WITHDRAWAL	DOMESTIC
156459	YORK	FAIRVIEW TWP.	LEMOYNE			1977-09-16	NEW WELL	40.19167	-76.88389	PERRY COUNTY WATER WELL DRILLING	KISHBAUGH BRUCE	WITHDRAWAL	DOMESTIC
156451	YORK	FAIRVIEW TWP.	LEMOYNE			1977-09-10	NEW WELL	40.19056	-76.88444	PERRY COUNTY WATER WELL DRILLING	KISHBAUGH B	UNUSED	
156437	YORK	FAIRVIEW TWP.	LEMOYNE			1977-09-05	NEW WELL	40.18972	-76.885	PERRY COUNTY WATER WELL DRILLING	KISHBAUGH B	UNUSED	
156587	YORK	FAIRVIEW TWP.	LEMOYNE			1990-09-01	NEW WELL	40.19444	-76.88972	EICHELBERGERS INC.	BONNER P.	WITHDRAWAL	DOMESTIC
156615	YORK	FAIRVIEW TWP.	LEMOYNE			1986-09-01	NEW WELL	40.19556	-76.88472	EICHELBERGERS INC.	ESHENAURS FUELS INC	WITHDRAWAL	DOMESTIC
156414	YORK	FAIRVIEW TWP.	LEMOYNE			1981-09-01	NEW WELL	40.195	-76.89944	EICHELBERGERS INC.	KARNS W	WITHDRAWAL	DOMESTIC
643383	YORK	FAIRVIEW TWP.	LEMOYNE	566 Lewisberry Road	17070	2016-08-22	NEW WELL	40.19149	-76.88632	EICHELBERGERS INC.	Bissette	WITHDRAWAL	DOMESTIC
156329	YORK	FAIRVIEW TWP.	LEMOYNE			1979-08-20	NEW WELL	40.19306	-76.895	EICHELBERGERS INC.	BUTLER D JR	WITHDRAWAL	DOMESTIC
259661	YORK	FAIRVIEW TWP.	LEMOYNE	289 Bradley Circle		1998-08-19	NEW WELL	40.19245	-76.89523		Ort		OTHER
156359	YORK	FAIRVIEW TWP.	LEMOYNE			1979-08-16	NEW WELL	40.19417	-76.89472	EICHELBERGERS INC.	COOK B	WITHDRAWAL	DOMESTIC
260377	YORK	FAIRVIEW TWP.	LEMOYNE	838 Rudytown Rd.		1998-08-10	NEW WELL	40.18824	-76.89417		Molesevich		OTHER
624917	YORK	FAIRVIEW TWP.		794 NISSELL LANE	17055	2001-08-01	NEW WELL	40.18944	-76.88389	EICHELBERGERS INC.	DEPASTINO	OBSERVATION	UNUSED
156366	YORK	FAIRVIEW TWP.	LEMOYNE			1980-08-01	NEW WELL	40.19472	-76.88889	EICHELBERGERS INC.	ACRI C	WITHDRAWAL	DOMESTIC
617627	YORK	FAIRVIEW TWP.		794 NISSELL LANE	17055	2001-07-31	NEW WELL	40.18944	-76.88389	EICHELBERGERS INC.	DEPASTINO	OBSERVATION	UNUSED
156455	YORK	FAIRVIEW TWP.	LEMOYNE			1978-06-17	NEW WELL	40.18917	-76.88667	PERRY COUNTY WATER WELL DRILLING	HOMMEL G	WITHDRAWAL	DOMESTIC
156785	YORK	FAIRVIEW TWP.	LEMOYNE			1988-06-01	NEW WELL	40.1875	-76.9	G & R WESTBROOK WELL DRILLING INC.	FOGEL DARYL	WITHDRAWAL	DOMESTIC
156401	YORK	FAIRVIEW TWP.	LEMOYNE			1982-06-01	NEW WELL	40.18944	-76.90167	EICHELBERGERS INC.	REICHWEIN J	WITHDRAWAL	DOMESTIC
156375	YORK	FAIRVIEW TWP.	LEMOYNE			1981-06-01	NEW WELL	40.19167	-76.89694	EICHELBERGERS INC.	MOODY R	WITHDRAWAL	DOMESTIC
630357	YORK	FAIRVIEW TWP.	LEMOYNE	860 RUDYTOWN ROAD	17070	2002-05-31	NEW WELL	40.18749	-76.89639	EICHELBERGERS INC.	S and A HOMES	WITHDRAWAL	DOMESTIC
156471	YORK	FAIRVIEW TWP.	LEMOYNE			1985-05-15	NEW WELL	40.19444	-76.89944	EICHELBERGERS INC.	MCCONAUGHEY D	WITHDRAWAL	DOMESTIC
632902	YORK	FAIRVIEW TWP.		522 LEWISBERRY RD.	17070	2002-05-03	NEW WELL	40.19694	-76.88889	EICHELBERGERS INC.	ASSOCIATION OF BAPTISTS (ABWE)	WITHDRAWAL	DOMESTIC
156649	YORK	FAIRVIEW TWP.	LEMOYNE			1989-05-01	NEW WELL	40.19667	-76.88694	FUNKS DRILLING INC	McCOLLOUGH TOM JR.	WITHDRAWAL	DOMESTIC
156357	YORK	FAIRVIEW TWP.	LEMOYNE			1978-04-05	NEW WELL	40.19639	-76.90083	EICHELBERGERS INC.	HARING G	WITHDRAWAL	DOMESTIC
620751	YORK	FAIRVIEW TWP.	LEMOYNE	599 LEWISBERRY RD.	17070		WELL ABANDONMENT	40.18778	-76.88889	EICHELBERGERS INC.	FAIRVIEW TWP	ABANDONED	UNUSED
624438	YORK	FAIRVIEW TWP.	LEMOYNE	599 LEWISBERRY RD.	17070		WELL ABANDONMENT	40.18778	-76.88889	EICHELBERGERS INC.	FAIRVIEW TWP	ABANDONED	UNUSED
624439	YORK	FAIRVIEW TWP.	LEMOYNE	599 LEWISBERRY RD.	17070		WELL ABANDONMENT	40.18778	-76.88888	EICHELBERGERS INC.	FAIRVIEW TWP	ABANDONED	UNUSED
624440	YORK	FAIRVIEW TWP.	LEMOYNE	599 LEWISBERRY RD.	17070		WELL ABANDONMENT	40.18778	-76.88888	EICHELBERGERS INC.	FAIRVIEW TWP	ABANDONED	UNUSED
624702	YORK	FAIRVIEW TWP.	LEMOYNE	599 LEWISBERRY RD.	17070		WELL ABANDONMENT	40.18778	-76.8889	EICHELBERGERS INC.	FAIRVIEW TWP	ABANDONED	UNUSED
624655	YORK	FAIRVIEW TWP.	LEMOYNE	599 LEWISBERRY RD.	17070		WELL ABANDONMENT	40.18778	-76.8889	EICHELBERGERS INC.	FAIRVIEW TWP	ABANDONED	UNUSED
620752	YORK	FAIRVIEW TWP.	LEMOYNE	599 LEWISBERRY RD.	17070		WELL ABANDONMENT	40.18778	-76.88889	EICHELBERGERS INC.	FAIRVIEW TWP	ABANDONED	UNUSED
624441	YORK	FAIRVIEW TWP.	LEMOYNE	599 LEWISBERRY RD.	17070		WELL ABANDONMENT	40.18778	-76.88889	EICHELBERGERS INC.	FAIRVIEW TWP	ABANDONED	UNUSED
624703	YORK	FAIRVIEW TWP.	LEMOYNE	599 LEWISBERRY RD.	17070		WELL ABANDONMENT	40.18778	-76.88889	EICHELBERGERS INC.	FAIRVIEW TWP	ABANDONED	UNUSED
156480	YORK	FAIRVIEW TWP.	LEMOYNE	630 I EWIEDEDDY DO AD		1985-01-28	NEW WELL	40.1925	-76.89611	EICHELBERGERS INC.	BRINLEY C	WITHDRAWAL	DOMESTIC
422511	YORK	FAIRVIEW TWP.	EMOVA:=	639 LEWISBERRY ROAD		2008-01-16	NEW WELL	40.18583	-76.88528	MYERS BROS DRILLING CONTRACTORS INC	SGAGIAS	WITHDRAWAL	DOMESTIC
35118	YORK	FAIRVIEW TWP.	LEMOYNE			1974-01-01	1	40.1925	-76.88972	HARRISBURG'S KOHL BROS INC	SCHOFIELD B L	WITHDRAWAL	DOMESTIC
35117 157249	YORK	FAIRVIEW TWP.	LEMOYNE			1971-01-01	NEWNELL	40.18944	-76.89111	HARRISBURG'S KOHL BROS INC	FAIRVIEW TOWNSHIP	WITHDRAWAL	DOMESTIC
		FAIRVIEW TWP.	LEMOYNE			1966-01-01	NEW WELL	40.19694	-76.89417	HARRISBURG'S KOHL BROS INC	TAHOE CONST CO	WITHDRAWAL	DOMESTIC
35121	YORK	FAIRVIEW TWP.	LEMOYNE			1962-01-01	1	40.19944	-76.88806	YORK DRILLING COMPANY INC	FAIRVIEW SCHOOL	WITHDRAWAL	INSTITUTIONAL

PAWellID WellDep	h_ TopOfCasin	BottomOfCa	CasingDiam	DepthToBed	BedrockNot	WellYield	StaticWate	WaterLevel	LengthOfTe	YieldMeasu	FormationN	Remark
636993 360	0	60	6	19	False	7	110	230	30	VOLUMETRIC WATCH & BUCKET		
156581 400	0	42	6	17	False	0	- 110	200		TOLOME THIS WITCH & BOOKET	DIABASE DIKES AND SILLS	ROCK TYPE = WEATHERED ZONES WITH IRONSTONE
156383 200	0	83	6	60	False	7	97	190	0.5	VOLUMETRIC WATCH & BUCKET	EPLER FORMATION	RT=SS CGL
617145 120	0	0	0	0	False	0	- 0,	.00	0.0	TOLOME THIS WITCH & BOOKET	El EELT Grantion	111 00 002
156381 340	0	54	6	36	False	5	175	330	0.5	VOLUMETRIC WATCH & BUCKET	FPI FR FORMATION	RT=RFD SH
476660 300	0	60	6	46	False	2	50	230	30	VOLUMETRIC WATCH & BUCKET	El EELT Grantion	THE TREE OFF
156402 125	0	105	6	39	False	20	30	72	0.5	VOLUMETRIC WATCH & BUCKET	GETTYSBURG SHALE UPPER MEMBER	RT=LS CGL
156583 100	0	40		24	False	25	30	80	0.5	VOLUMETRIC WATCH & BUCKET	GETTYSBURG FORMATION	DWBZ = 1)3 2)25 /ROCK TYPE = RED CONGLOMERATE
156377 300	0	42	e	31	False	3	37	290	0.5	VOLUMETRIC WATCH & BUCKET	EPLER FORMATION	RT=HORNFELS;LOT#5;DEV=FAIRVIEW
156422 150	0	60	e	53	False	7	60	230	0.3	VOLUMETRIC WATCH & BUCKET	HEIDLERSBURG MEM OF GETTY	WBZ4=134:RT=HORNFELS + SS
156459 400	0	21		17	False	1	15			VOLOMETRIC WATCH & BUCKET	DIABASE DIKES AND SILLS	CM=STEEL:C M=ROTARY
156451 300	0	0		10	False	0	15				DIABASE DIKES AND SILLS	CIVI-STEEL,C WI-ROTART
156437 150	0	0	6	15	False	0					DIABASE DIKES AND SILLS	
156587 160	0	42	0	32	False	15	40	140	0.5	ESTIMATED	DIABASE DIKES AND SILLS	DWBZ = 1)6 2)15 /ROCK TYPE = IRONSTONE
156615 300	0	42 0		0	False	5	50	290	0.5	VOLUMETRIC WATCH & BUCKET	DIABASE DIKES AND SILLS	DWBZ = 1)5 /RT=DIABASE /ORIGINAL DEPTH OF WELL = 120'
156414 150	0	42	6	9	False	15	60	140	0.5	VOLUMETRIC WATCH & BUCKET	HEIDLERSBURG MEM OF GETTY	WBZ4=148;RT=SS W/CGL BEDS
643383 800	0	38	6	18	False	2	131	140	30	VOLUMETRIC WATCH & BUCKET	HEIDLERSBURG WEW OF GETTT	WB24=140,R1=35 W/CGL BED3
	0	44	6				131		30		EDI ED EODINATION	WEST MALOTED BEY NORMANDY MANOR
	0	80	<u> </u>	31 64	False False	3 25	50	440		VOLUMETRIC WATCH & BUCKET	EPLER FORMATION	WBZ4=416;LOT#6;DEV=NORMANDY MANOR
			ь				50	140		VOLUMETRIC WATCH & BUCKET		
156359 100	0	46	6	27	False	8				VOLUMETRIC WATCH & BUCKET	HEIDLERSBURG MEM OF GETTY	LOT#6;DEV=NORMANDY MANOR
260377 300	0	60	6	19	False	8	65	280		VOLUMETRIC WATCH & BUCKET		
624917 35	0	5	2	1	False	0						WELL ID: MW3
156366 150	0	0	6	0	False	12	82			VOLUMETRIC WATCH & BUCKET	DIABASE DIKES AND SILLS	RE-DRILL FROM 102'
617627 40	0	10	2	26	False	0						WELL ID: MW2
156455 323	0	21	6	15	False	11	6		0.5	VOLUMETRIC WATCH & BUCKET	DIABASE DIKES AND SILLS	
156785 125	0	65	6	50	False	20				VOLUMETRIC WATCH & BUCKET	GETTYSBURG FORMATION	
156401 275	0	40	6	34	False	8	110	265	0.5	VOLUMETRIC WATCH & BUCKET	NEW OXFORD FORMATION	RT=SILTSTONE W/SS
156375 250	0	42	6	27	False	5	95	240	0.5	VOLUMETRIC WATCH & BUCKET	EPLER FORMATION	RT=RED ROCK + SS
630357 300	0	100	6	92	False	12	70	210	30	VOLUMETRIC WATCH & BUCKET		SNYDER JOB
156471 175	0	30	6	9	False	40	37	165	0.5	VOLUMETRIC WATCH & BUCKET	GETTYSBURG FORMATION	RT=HORNFELS
632902 303	0	52	8	9	False	16	12		30	ESTIMATED		WELL ID: WELL #1
156649 302	0	31	6	19	False	5		20		ESTIMATED	DIABASE DIKES AND SILLS	DWBZ = 4)255 /ROCK TYPE = IRONSTONE
156357 400	0	60	6	60	False	2				VOLUMETRIC WATCH & BUCKET	HEIDLERSBURG MEM OF GETTY	
620751 20	0	0	0	0	False	0						
624438 44	0	0	0	0	False	0						
624439 51	0	0	0	0	False	0						
624440 44	0	0	0	0	False	0						
624702 38	0	0	0	0	False	0						
624655 52	0	0	0	0	False	0						
620752 20	0	0	0	0	False	0						
624441 39	0	0	0	0	False	0						
624703 42	0	0	0	0	False	0						
156480 200	0	40	6	32	False	10	9	190	0.5	VOLUMETRIC WATCH & BUCKET	GETTYSBURG FORMATION	WBZ4=188:RT=MULTI-COLORED SS
422511 300	0	60	6	38	False	3			T/T	VOLUMETRIC WATCH & BUCKET		
35118 100	0	29	6	0	False	12	10	100	1		DIABASE DIKES AND SILLS	
35117 120	0	47	6	0	False	28	35	106	24		GETTYSBURG FORMATION	
157249 118	0	39	6	30	False	60	35		1	UNKNOWN	GETTYSBURG FORMATION	
35121 257	0	0	6	0	False	30	90	1	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	CHRISTIA	DIABASE DIKES AND SILLS	
00121 201	U	- 0	0	1 0	1 0150	30	30				DIADAGE DIREG AND SILLS	1

LEWISBERRY ROAD CROSSING
PADEP SECTION 105 PERMIT NO. E67-920
PA-YO-0016.0000-RD-16
(SPLP HDD No. S2-0260-16)

ATTACHMENT 2 HORIZONTAL DIRECTIONAL DRILL PLAN AND PROFILES

