Sub-District H Water Main Extension Project – Phase 2

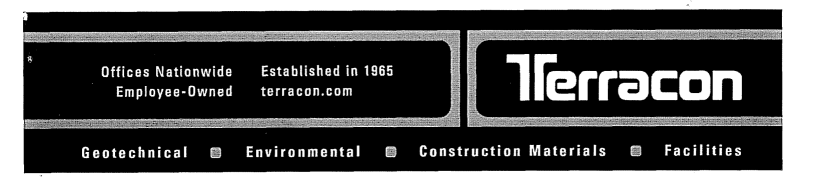
Creektrace, Indian Trace, and John Miller Roads, and Lauren and Joann Lanes Alexandria, Campbell County, Kentucky Project No. N1095342 May 21, 2010 (revised) March 4, 2010 (original)

Prepared for:

Northern Kentucky Water District Erlanger, Kentucky

Prepared by:







May 21, 2010 (revised) March 4, 2010 (original)

Northern Kentucky Water District 2835 Crescent Springs Road P.O. Box 18640 Erlanger, Kentucky 41018

- Attn: Mr. John Scheben Design Supervisor TEL: 859-426-2717 FAX: 859-578-7893 Email: jscheben@nkywater.org
- Re: Geotechnical Engineering Report Proposed Sub-District H Water Main Extension Project – Phase 2 Creektrace, Indian Trace, and John Miller Roads, and Lauren and Joann Lanes Aelxandria, Campbell County, Kentucky HCN/Terracon Project Number: N1095342

Dear Mr. Scheben:

H.C. Nutting, A Terracon Company (HCN) has completed the geotechnical engineering services for the above referenced project. This study was performed in general accordance with our proposal number PN1090210, dated March 10, 2009. This report presents the findings of the subsurface exploration and provides geotechnical recommendations concerning earthwork during the installation of water main. This report has been prepared as requested by NKWD and Viox & Viox to more specifically address the geotechnical aspects along the waterline alignment for incorporation onto the project plans.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning this report, or if we may be of further service, please contact us.

Sincerely, H.C. NUTTING, A TERRACON COMPANY

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Appendix A – Field Exploration

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Appendix B – Supporting Information

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EXECUTIVE SUMMARY

A geotechnical study was performed for the Phase 2 portion of the proposed sub-district H water main extension project in Campbell County, Kentucky. The project involves installation of an 8-inch water main along Creektrace Road, Indian Trace Road, Joann Lane, John Miller Road, and Lauren Lane in Alexandria, Campbell County, Kentucky. Based on a review of provided plan and profile drawings the proposed water main invert elevations are generally about 4 to 14 feet below existing site grade, with the typical depth being about 4 to 8 feet.

A total of 25 test borings were performed as part of the exploration program. The typical subsurface profile at the test borings consisted of existing fill and/or natural cohesive soils underlain by weathered shale and limestone bedrock.

The following key geotechnical related items are identified:

- Open cut excavations will penetrate a variety of materials ranging from medium stiff cohesive soil to very stiff to hard cohesive soil and weathered shale bedrock. The shale bedrock is typically soft to very soft in bedrock classification terms. There are also hard limestone layers within the bedrock formation and in residual soil zones above the bedrock.
- Materials anticipated at pipe invert elevation are generally expected to be compact cohesive materials and occasionally, bedrock. One boring (CR-1) found fill to extend below design invert elevation. A small undercut/replacement scheme is recommended there to improve pipe support conditions (and uniformity). Based on review of the project plans, the use of pipe restraints and thrust blocks along portions of the alignment is proposed.
- The planned creek crossings can be performed by open cut or trenchless methods. These installations will most likely penetrate into weathered bedrock at most if not all locations.

Close monitoring of the construction operations discussed herein will be critical in achieving the design subgrade support. We recommend that HCN/Terracon be retained to perform construction testing and inspection for this project.

This summary should be used in conjunction with the entire report for design purposes. It should be recognized that details were not included or fully developed in this section, and the report must be read in its entirety for a comprehensive understanding of the items contained herein. The section titled **GENERAL COMMENTS** should be read for an understanding of the report limitations.

GEOTECHNICAL ENGINEERING REPORT SUB-DISTRICT H WATER MAIN EXTENSION PROJECT- PHASE 2 CREEKTRACE, INDIAN TRACE, AND JOHN MILLER ROADS AND LAUREN AND JOANN LANE ALEXANDRIA, CAMPBELL COUNTY, KENTUCKY HCN/TERRACON PROJECT NO. N1095342 MAY 21, 2010 (REVISED) MARCH 4, 2010 (ORIGINAL)

1.0 INTRODUCTION

A geotechnical engineering report has been completed for the Phase 2 portion of the proposed Sub-District H Water Main Extension project in Alexandria, Campbell County, Kentucky (Exhibit 1). A total of twenty five borings including twelve borings along Creektrace Road (designated at CR-1 to CR-12), six borings along Indian Trace Road (designated as IR-1 to IR-6), two borings along John Miller Road (designated as JM-1 to JM-2), three borings along Joann Lane (designated as JL-1 to JL-2), and two borings along Lauren Lane (LL-1 and LL-2) were drilled to approximate depths of 3.3 to 14 feet below existing grades. Logs of the borings along with site vicinity map, boring location plans are included in Appendix A of this report.

The purpose of these services is to provide information and geotechnical engineering recommendations related to:

subsurface soil conditions		earthwork recommendations
groundwater conditions	8	slope stability considerations
	畿	pipe subgrade recommendations

Item	Description
Project Purpose	Water main extension – Phase 2
Project Alignment	Creektrace Road, Indian Trace Road, Joann Lane, John Miller Road, and Lauren Lane
Total Project Length	24,848 feet (12167+ 7892 +789 +2100+1900)
Pipe Invert Elevations	Creektrace Road – 4.5 to 10 feet Indian Trace Road – 4 to 11 feet John Miller Road – 4 to 14 feet Joann Lane – 4 to 8 feet Lauren Lane – 6 to 8 feet
Creek Crossings	Creektrace Road – near Sta. 81+00 (Pond Creek) Indian Trace Road – near Sta. 1+50, near Sta.31+00 (Pond Creek)

2.0 PROJECT INFORMATION

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	 Grades generally slope down along Creektrace Road and vary approximately between El. 670 and El. 525 feet
	Indian Trace Road has rolling terrain with grades approximately varying between El. 525 and El. 490 feet
Existing Grades	Grades generally increase along Joann Lane and vary between EI. 500 and EI. 585 feet
	Grades along John Miller Road vary between El. 525 and El. 565 feet
	• Lauren Lane has grades varying between El. 525 and El. 535 feet.

3.0 SUBSURFACE CONDITIONS

3.1 Typical Profile

The surficial material at test borings consisted of topsoil, asphalt or concrete pavement with granular base, existing fill, and natural soils. Topsoil with thickness varying between 3 and 12 inches was encountered at the surface of five test borings. Asphalt pavement with thickness varying between 4 and 6 inches was encountered at four test borings and concrete pavement with thickness varying approximately between 3 and 7 inches was encountered at three test borings. The thickness of granular base underlying the asphalt/concrete pavement varied between 3 and 6 inches. Existing fill was encountered at surface at eight test boring locations. Underlying these surficial materials were the natural overburden soils. Weathered shale and limestone bedrock was encountered below the overburden soils at eight test borings. The following table summarizes the encountered subsurface conditions:

Description	Approximate Depth to Bottom of Stratum (feet)	Material Encountered	Consistency/Density
		Sandy lean clay, Lean	Soft to Very Stiff
Eviating Eill ¹	1 to 14	Clay, Fat Clay, Poorly	(cohesive)
Existing Fill ¹	1 10 14	Graded Gravel, Sandy	Loose to Medium Dense
		Silt	(granular)
Natural Overburden		Sandy Lean Clay, Silty	
Soils	2.5 to 12.5	Clay, Lean Clay, Fat	Medium Stiff to Hard
30115		Clay	
Bedrock ²	Bottom of Boring	Weathered Brown Shale	
Bedrock	Bottom of Boring	with Limestone	Soft (rock hardness)

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- 1. Test boring CR-1 was terminated within existing fill at 14 feet. At all other borings, fill thickness was less than 5 feet. It appears that the existing fill was placed with some compactive effort. However, we have not reviewed any records showing its controlled placement as structural fill.
- 2. Bedrock was encountered at seven test borings between depths of 1 and 12.5 feet. Based on the elevation at which bedrock was encountered, a review of published literature suggests that Ordovician Age bedrock along the various roads within Phase 2 of the project are the Southgate and McMicken members which belong to the Latonia formation under the Kope group. In general Kope bedrock members are rich in shale containing up to 80 percent of shale and 20 percent of limestone.

Conditions encountered at each boring location are indicated on the individual boring logs. Stratification boundaries on the boring logs represent the approximate location of changes in soil types; the transition between materials may be gradual. Details for each of the borings can be found on the boring logs in Appendix A of this report.

3.2 Groundwater

Groundwater conditions were noted during and after drilling operations at each of the test boring locations. During drilling, groundwater was encountered at three test boring locations (CR-7, IR-2, and JL-3) between depths of 0.5 and 7.5 feet below existing grades. The shallow groundwater was generally perched water within existing fill. No groundwater or "dry" conditions were reported during and after drilling operations at the remaining of the test boring locations. A "dry" condition is reported when no water is observed in the borehole or on the sampling tools. Boreholes were backfilled immediately upon completion and patched at the roadway surface for safety reasons. Therefore, long-term groundwater conditions at the site were not obtained.

Perched water may be encountered at shallow depths within the existing fill, at the fill/natural soil interface or near the soil/bedrock interface, etc. Groundwater level fluctuations occur due to seasonal variations in the amount of rainfall, runoff and other factors not evident at the time the borings were performed. Therefore, groundwater levels during construction or later may be higher or lower than the levels indicated on the boring logs. The possibility of groundwater level fluctuations should be considered when developing the design and construction plans for the project.

4.0 RECOMMENDATIONS FOR DESIGN AND CONSTRUCTION

4.1 Geotechnical Considerations

Based on the provided water main alignment plans prepared by Viox & Viox, the proposed water main inverts are generally about 4 to 8 feet below existing site grades along the various roads planned within Phase 2. Deeper invert elevations of up to 14 feet are planned near creek

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crossings. Based on the results of the test borings and the anticipated water main subgrade elevations, we anticipate that trench excavations in the area of the test boring locations will typically penetrate a combination of existing fill or medium stiff to hard natural cohesive residual soils. Weathered shale and limestone bedrock may be encountered at pipe subgrade elevation at some locations along Creektrace Road, Indian Trace Road, and John Miller Road. Based on the project plans, the use of pipe restraints and thrust blocks along portions of the alignment is proposed. The use of thrust blocks/restraints are typically shown where horizontal and/or vertical grade changes cannot be accommodated by the inherent flex of the waterline. Recommendations for the use of thrust blocks/restraints or lowering the waterline into bedrock where stability is a concern has been provided for evaluation by the waterline designer and NKWD. Additional details regarding general water main construction are provided in the following sections, followed by a station-by-station overview of our recommendations.

4.2 Construction Assessment

We anticipate excavations could likely be completed using conventional trench box support or conventional trench box support incorporated with laid-back slopes (open-cut and cover). Open-cut and cover techniques (with/without trench box support) can be considered, provided that precautions are taken to protect any existing utilities, structures, roadways, or creeks within the construction area. The following table shows the proposed invert elevations and anticipated bearing materials at the soil test boring locations.

Boring Number	Approx. Ground Elevation (ft.)	Estimated Depth to Bedrock below Existing Grade (ft.)	Approx. Invert Elev. / Depth (ft.)	Anticipated Material @ Pipe Invert (approx.)
		Creektra	ce Road	
CR-1	668	>9	663 / 5	Very Stiff Existing Fill
CR-2	648	>9	638 / 2	Very Stiff Lean Clay
CR-3	624	2.5 ¹	619/5	Weathered Shale
CR-4	596	>9	592 / 4	Very Stiff Lean Clay
CR-5	580	>9	576 / 4	Very Stiff Lean Clay
CR-6	564	>9	558 / 6	Stiff Lean Clay
CR-7	548	>9	542 / 6	Stiff Lean Clay/ Very Stiff Fat Clay
CR-8 ²	528	12.5 ¹	524 / 4	Very Stiff Lean Clay
CR-9	538	1	533 / 5	Weathered Shale
CR-10	527	>10	521/6	Stiff Lean Clay
CR-11	557	>9	553 / 4	Very Stiff Lean Clay
CR-12	558	>9	549 / 9	Very Stiff Lean Clay
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Indian Tra	ice Road	
IR-1 ²	520	>9	515/5	Very Stiff Fat Clay
IR-2	500	>9	495 / 5	Very Stiff Fat Clay

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Boring Number	Approx. Ground Elevation (ft.)	Estimated Depth to Bedrock below Existing Grade (ft.)	Approx. Invert Elev. / Depth (ft.)	Anticipated Material @ Pipe Invert (approx.)
IR-3 ²	493	7.5 ¹	485 / 8	Weathered Shale
IR-4	512	>9	506 / 6	Stiff to Very Stiff Fat Clay
IR-5	507	>9	503 / 4	Very Stiff Lean Clay
IR-6	526	5 ¹	520/6	Weathered Shale
		Joann	Lane	
JL-1	501	7.5 ¹	495 / 6	Hard Lean Clay
JL-2	534	>9	530 / 4	Medium Stiff to Very Stiff Lean Clay
JL-3	584	>9	580 / 4	Very Stiff Lean Clay
1		John Mill	er Road	
JM-1 ²	524	>91	515/9	Stiff to Very Stiff Lean Clay
JM-2	562	2.5 ¹	556 / 6	Weathered Shale
		Lauren	Lane	
LL-1	528	>9	525 / 3	Very Stiff Fat Clay
LL-2	534	>9	529 / 5	Very Stiff Lean Clay

1. Residuum with limestone fragments and layers may be encountered above this bedrock depth

2. Near creek crossing.

In general, the placement of the water main, hydrants, and valves within the soil profile will not add significant load on the underlying bearing material. However, it is important to have uniform and proper support, and to maintain proper line and grade of the pipe to prevent the pipe from becoming over-stressed in hoop compression or bending. Based on the proposed invert elevations and subsurface conditions encountered at the test borings, we anticipate the bearing material at invert elevations should generally consist of stiff to very stiff cohesive soils and/or weathered shale and limestone bedrock. Some of the cohesive materials within excavation limits may comprise "residuum" which can contain hard limestone fragments and layers.

Very stiff existing cohesive fill soils were encountered near the pipe invert elevation at test boring CR-1 along Creektrace Road. The test boring extended to a boring termination depth of 14 feet which is approximately 9 feet below the pipe invert elevation. Based on a review of the obtained fill samples, it is our opinion that the existing fill was placed with some compactive effort. However, we have not reviewed any records showing the fill placement and compaction in a controlled manner (with QA/QC testing). It is therefore recommended that at least one feet of existing fill below the pipe invert elevation be undercut and replaced with engineered fill (or flowable fill if within the roadway easement).

In general, we anticipate stiff to very stiff natural cohesive soils at proposed pipe invert elevations. The highly plastic fat clays encountered at test borings are moisture sensitive and can be subjected to significant strength loss upon wetting. During construction, any soft to medium stiff soils encountered at pipe subgrade elevation (due to their exposure to inclement weather) may need Geotechnical Engineering Report Sub-District H Water Main Extension – Phase 2 ■ Campbell County, KY May 21, 2010 ■ HCN/Terracon Project No. N1095342



undercutting to expose suitable stiff to very stiff bearing materials. The undercut area may be brought up to design bearing levels with engineered fill as discussed in the Bedding and Backfill section of this report. The contractor should adhere to all installation specifications provided by the water main manufacturer. Thrust blocks and pipe restraints should also be provided along the water main alignment in accordance with manufacturer's specifications.

Pavement rehabilitation consisting of asphalt pavement patching and installation of soldier beams along the edge of the road on the downslope side was observed near Sta. 11+00 along Creektrace Road. Test boring CR-2 performed in the vicinity of this rehabilitated area encountered very stiff natural cohesive soils to the explored boring depth of 9 feet below existing grade. Considering the encountered soil conditions and observed rehabilitation of the apparent instability, it is our opinion that the proposed water main should be installed along upslope side of the road as currently shown on the plans in this area of the alignment. We have not identified any obvious areas of potential instability along the roadways within other portions of this phase of the project; however, we recommend that the water main generally be installed along the upslope side of the road when feasible.

The water main alignment is generally located within the roadways or adjacent to the roadways within Phase 2 except near creek crossings, where the alignment juts out away from the road. In general, it is recommended that the alignment of the water main always be along the upslope side of the road.

# 4.3 Trench Excavations

All temporary cut slopes required for water main installation should be made in accordance with OSHA Safety Regulations. It is anticipated that the depths of excavation will range between about 4 and 14 feet below existing grades. We anticipate that trench boxes or other types of temporary shoring will be utilized within the existing roadway and in close proximity to existing physical features.

Where sufficient space is available, the excavation slope can be laid back, in accordance with OSHA criteria. It is recommended that temporary excavation slopes be examined periodically to evaluate any potential destabilizing effects.

Trench excavations can be as deep as 14 feet below existing grade. It is our opinion that the overburden soils/weathered shale bedrock encountered in the test borings can typically be excavated using conventional rubber tired backhoes and/or trackhoes. If excavations penetrate into bedrock (such as along Creektrace Road, Indian Trace Road, and John Miller Road), the rock formation could include hard limestone layers in perhaps 20 to 25% (+/-) of the mass. Hard limestone layers can also be encountered with residual clay overlying the weathered shale zone. No rock coring was performed as part of this study. The weathered bedrock typically breaks along the natural horizontal bedding planes. Excavation of narrow trenches in the shale and limestone can be difficult. A rock trencher or line drilling may be used to define the edge of the

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trench, with the rock being excavated with a large hydraulic hoe. Breaking with percussion tools will likely be advantageous to excavate some zones of limestone. The Contractor's "responsible person" should also establish a minimum lateral distance from the crest of the slope or excavation for all spoil piles and vehicles. Likewise, the contractor's "responsible person" should establish protective measures for exposed slope faces.

We recommend that the engineering specifications state that the contractor will be responsible for the temporary shoring, bracing, and sheeting design, if required, and the protection of roadways, utilities, and any other structures. We recommend that a pre-condition survey of all-adjacent structures and roadways be performed prior to the start of construction.

Unless visually apparent, the location of private underground utilities and other manmade physical features cannot be easily identified during our site reconnaissance. Oftentimes, the subsurface soils adjacent to these underground features, whether in-use or abandoned, may not represent the subsurface conditions encountered in the soil test borings. Unless notified in advance, identifying and/or locating the presence of underground manmade features such as leach fields, septic systems, irrigation piping, drainage tile, vaults, privies, cisterns, wells, shelters, private utilities, etc. is beyond our scope of services. Interviewing individual home and property owners for the purposes of identifying/locating known underground physical features is also outside the range of our site reconnaissance activities.

These manmade features are often used to collect, store, and/or provide an avenue for transporting water/ liquid waste. Similarly, underground utilities bedded in granular soils and utility trenches that may be inadequately backfilled tend to "hold" water. As a result, the soils in the area of the underground features tend to be saturated or near saturation, resulting in "weakening" of the soil structure and increased susceptibility to failure if exposed and/or disturbed. Due to the proposed construction being within a developed area where manmade disturbances are likely, we recommend that the contractor carefully evaluate their excavation methods so that properly laid back slopes or sheeting/shoring/trench boxes can be readily utilized during construction. Additionally, if any suspicious surficial features (i.e., depressions, mounds, etc.) and/or seepage within the excavation are observed, further excavation should stop and the owner and geotechnical engineer should be notified.

#### 4.4 Undercut and Replacement

The bottom of the excavations for the water main pipes and valves/hydrants must be stable so that no excessive settlement will occur. In some of the proposed pipe subgrade areas where existing fill or soft to medium stiff natural soils may be encountered or if excessive water seepage is encountered during excavation, the on-site cohesive fill or natural soil is highly susceptible to strength loss when wet and disturbed. Therefore, a limited undercut and replacement (or other stabilizing measures) could be required. The undercut depth or other stabilization measures can be decided in field during construction based on the encountered conditions. The undercut of existing fill or soft to medium stiff natural soils should expose at least stiff to very stiff natural

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cohesive soils. However, in the vicinity of test boring CR-1, due to the relatively deep existing fill it is recommended that a partial undercut of existing fill extending to one foot below the pipe should be performed. The partial undercut of existing fill along Creektrace Road (near CR-1) should be replaced with engineered granular fill like Dense Graded Aggregate (DGA) or with flowable fill if the pipeline is within the roadway easement; however, this does not preclude the use of proper bedding below and around the pipe. Soft to medium stiff soils may be encountered at pipe subgrade due to weather conditions during construction. Any such soft soils should be undercut to expose at least stiff to very stiff material. It is anticipated that these undercuts will be shallow (up to 1 to 2 feet). The shallow undercuts can be replaced with new engineered fill. Granular fill is recommended for its ease of compaction in narrow trenches using a vibratory compactor.

# 4.5 Bedding and Backfill

It is recommended that pipe bedding material be used and consist of a "shaped" surface of wellgraded sand and/or gravel (with a maximum size less than 1 inch) with no more than 10 percent passing the No. 200 sieve. This granular material should not be less than 3 inches in thickness below the bottom of the pipe and should extend to a height of at least 12 inches above the top of the pipe. This material should be placed in 4 to 6 inch thick lifts and be uniformly compacted to at least 95 percent (in non-pavement areas) of the Standard Proctor maximum dry density (ASTM D 698) at 2 percent below to 3 percent above of the optimum moisture content. Some pipe manufacturers provide backfill requirements pertaining to their particular brand or type of pipe. If this is the case for this project, the manufacturer's specifications could be adopted. If the manufacturer's specifications vary significantly from those provided herein, HCN/Terracon should be contacted to evaluate the appropriateness of the compaction specifications.

Within the roadway right-of-way, the trench backfill above the bedding fill should be in compliance with Northern Kentucky Water District and current KTC specifications. Flowable concrete fill (low strength mortar) should be used within roadway easements to reduce construction time and minimize the risk of future trench settlement. It is our experience that reduced labor costs associated with flowable concrete backfill make the use of this material an attractive alternative. Flowable concrete is a semi-rigid backfill, typically stronger than the soil that was removed.

In areas that are not within the roadway right-of-way, the remaining backfill above the granular zone previously described, can consist of on-site cohesive soils or high quality granular material unless specified otherwise. Excavated overburden soils from the water main alignment areas appear to be suitable for reuse as trench backfill, though likely wet of optimum. Some moisture adjustment may be necessary to achieve specified compaction. Material classifying as fat clay, such as the cohesive material encountered in majority of the test borings, should be placed wet of optimum to reduce swell potential. Any proposed backfill material (on-site or imported) should be properly tested to determine its optimum moisture content and moisture-density characteristics and pre-approved before use. All backfill material should be free of organics, topsoil, debris and other deleterious substances. Maximum solid particle size (rock fragments, etc.) should be less than about 4 inches in any dimension. If utility trenches are backfilled with relatively clean granular

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material, they should be capped with at least 18 inches of cohesive fill in non-pavement areas to reduce the infiltration and conveyance of surface water through the trench backfill. The following table provides property requirements for structural fill:

Fill Type ¹	USCS Classification	Acceptable Location for Placement
Lean clay	CL (LL<40)	All locations and elevations
Fat clay ²	CH (LL >50)	In non-structural fill areas
Well graded granular	GW ³	All locations and elevations
On-site soils	Varies	The on-site soils, including the existing uncontrolled fill material, typically appear suitable for use as fill. Appropriate moisture conditioning may be needed.

 New structural fill should consist of approved materials that are free of organic matter and debris. Frozen material should not be used, and fill should not be placed on a frozen subgrade. A sample of each material type should be submitted to the geotechnical engineer for evaluation.

- 2. Delineation of fat clays should be performed in the field by a qualified geotechnical engineer or their representative.
- 3. Similar to KTC DGA stone or crushed limestone aggregate or granular material such as sand, gravel or crushed stone containing less than 8% low plasticity fines.

Compaction Requirements for Backfi	11
Fill Lift Thickness	8-inches or less in loose thickness
Fill Lift Thickness	6-inches or less if hand compaction equipment used
Compaction Requirements ¹ (Pavement Areas)	Top 12" beneath pavement areas, 100% of the materials maximum Standard Proctor dry density (ASTM D 698); structural fill beneath the top 12" should be compacted to at least 98% of the materials maximum Standard Proctor dry density (ASTM D 698)
Compaction Requirements (Landscape Areas)	95% of maximum Standard Proctor dry density (ASTM D 698) provided long-term plans do not include paving or a structure in these areas
Moisture Content - Cohesive Soi (Low Plasticity)	Within $\pm 3\%$ of optimum moisture content (OMC) as determined by the Standard Proctor test at the time of placement and compaction



Moisture Content - Granular Material² Within  $\pm 2\%$  of OMC

- Should the results of the in-place density tests indicate the specified moisture or compaction limits have not been met, the area represented by the test should be reworked and retested as required until the specified moisture and compaction requirements are achieved.
- 2. Specifically, moisture levels should be maintained low enough to allow for satisfactory compaction to be achieved without the cohesionless fill material pumping when proofrolled.

All materials to be used as structural fill should be tested in the laboratory to determine their suitability and compaction characteristics.

# 4.6 Drainage and Groundwater Considerations

Water should not be allowed to collect in the bottom of excavation or on prepared subgrades of the construction area. Undercut or excavated areas should be sloped toward one corner to facilitate removal of any collected rainwater, groundwater, or surface runoff.

Three existing ponds are identified along the west side of Joann Lane. The proposed waterline alignment along Joann Lane is along the east side of the road. The invert elevation of the pipeline is generally at or below the pool elevations of these ponds. However, based on the presence of relatively impermeable cohesive soils at test borings and observed groundwater conditions during drilling, we do not anticipate significant seepage within the excavations (away from creek crossings). Any encountered water can most likely be removed with typical sump and pump methods. The presence and handling of groundwater should be further evaluated at the time of construction.

# 4.7 Creek Crossings

A total of three creek crossings are identified within Phase 2 of the project. The proposed water main alignment along Creektrace Road and Indian Trace Road crosses Pond Creek at Sta. 81+00 and Sta. 31+00, respectively. John Miller Road and Joann Lane intersect Creektrace Road and Indian Trace Road near the Pond Creek crossing, respectively. Additionally, Indian Trace Road crosses an existing creek at Sta. 1+50. At creek crossings, the water main alignment deviates from the roadway alignment and traverses the creek away from the roadway.

The invert elevations of the water main near the creek crossings are up to 10 feet below the existing grade at El. 507 near Creektrace Road and El. 480 near Indian Trace Road. Test borings CR-8, IR-3, JM-1, and JL-1 were drilled near the Pond Creek crossings along Creektrace Road and Indian Trace Road. Based on our test borings, highly weathered shale bedrock with limestone (or stiff clay soil) is anticipated at the proposed invert elevations. The water main near the creek crossing can be installed either by open cut excavations or directional drilling construction techniques. Additional details are provided below.

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### 4.7.1 Open Cut Excavations

Based on the offset of the water main alignment near the creek, open cut excavations should be feasible. Based on the channel width and depth of Pond Creek, it is our opinion that dewatering using cofferdams and sandbags will be required to provide a relatively dry construction environment during the installation of the water main. We recommend that the contractor be required to perform dewatering inside of the cofferdams and sandbags using conventional sump and pump methods in cohesive soils, or deep well system in sandy soils during excavation. Deep wells should consist of pumps set in individual casings or sono tubes, and generally include 12 to 18 inches of crushed aggregate at the bottom of well for stability. Proper dewatering operations could also facilitate the excavation and fill placement activities for water main installation across Pond Creek.

We recommend that the dewatering contractor be given the entire responsibility for designing and implementing the dewatering system on a performance specification basis. Selection and design of means and methods to control groundwater should be the sole responsibility of the specialty contractor. However, the hydraulic efficiency of each dewatering well, if used, should be demonstrated to be no less than 90 percent at the time it is accepted by the engineer. The contractor should obtain additional subsurface data to assist their design, as deemed necessary.

### 4.7.2 Horizontal Directional Drilling

The horizontal directional drilling (HDD) method is a process of boring a pilot hole with a drill head suitable for the soil conditions. Once the initial pilot hole is complete, a reamer, slightly larger than the pilot hole is attached to the drill stem and pulled back. The reamer enlarges the borehole to accommodate the pipe that is then pulled into place.

Control of tunnel alignment and elevation is typically more easily achieved in uniform material. Based on test borings drilled in the vicinity of Pond Creek, we anticipate that the encountered materials will generally consist of completely weathered shale bedrock with limestone. Based on the elevation at which bedrock was encountered, published literature suggests that bedrock belongs to the McMicken and Southgate Formation under Kope group which is rich in shale. Hard limestone layers may be encountered within the shale formation as well as within residual clay zones occasionally found above the weathered bedrock. The contractor selected to perform the HDD should have equipment and proof of experience appropriate for such construction. The contractor should have experience with similar soil geology and installation type (size and length) for the project.

Care should be taken when using HDD methods below any existing pavements. For example, excess fluid pressure during backreaming can cause ground heave.

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# 4.8 Slope Stability Considerations

Based on the relatively very stiff to hard cohesive overburden soils and relatively shallow brown shale bedrock in some areas, deep-seated (global) slope failure does not appear to be a concern (although detailed slope stability analyses were not performed). During our site visit, one area along Creektrace Road near Sta. 11+00 was observed to be asphalt patched on the downhill traffic lane. Additionally, the downhill slope was observed to be rehabilitated with a row of soldier beams installed along the edge of the road. We are not aware of the cause of these repairs, but they are likely to be the result of slope creep and subsequent pavement distress. Based on the provided plans, the water main alignment in this area is along the upslope side of the road. Test boring CR-2 performed in the vicinity of this rehabilitated area encountered very stiff natural cohesive soils to the explored test boring depth of 9 feet below existing grade. Considering the encountered soil conditions and observed rehabilitation of the apparent instability, it is our opinion that the proposed water main should be installed along upslope side of the road as currently shown on the plans in this area of the alignment.

We have not identified any obvious areas of potential instability along the roadways within other portions of this phase of the project; however, we recommend that the water main generally be installed along the upslope side of the road when feasible. Due to the long-term nature of creep, slope movement may become evident in this area and along other portions of the alignment in the future. Therefore, we recommend that monitoring along the alignment be performed on a regular basis due to the potential for creep movement.

# 4.7 Thrust Block Recommendations

Thrust block or restrained joints are used to resist thrust forces that occur in waterlines when the pipeline changes directions, changes sizes, or stops. A thrust block may be constructed between the fitting and the undisturbed side or bottom of the trench. The base of the thrust block is designed to support the anticipated thrust loads by providing a bearing area through which the thrust forces can be transferred to the soil without exceeding the bearing capacity of the soil.

An alternative method of providing thrust restraint is the use of restrained joints. A restrained joint is a special type of push-on or mechanical joint that is designed to provide longitudinal restraint. Restrained joint systems function in a manner similar to thrust blocks; as the reaction of the entire restrained unit of piping with the soil balances the thrust forces. The objective in designing a restrained joint thrust restraint system is to determine the length of pipe that must be restrained on each side of the focus of a thrust force. This will be a function of the pipe size, the internal pressure, depth of cover, the characteristics of the soil surrounding the pipe, and whether the pipe is polyethylene encased.

The provided plans depicting the water main alignment shows several bends where thrust blocks are anticipated. Based on the invert elevations of the water main pipeline, existing fill and natural cohesive soils and/or weathered shale bedrock are anticipated in the vicinity of the thrust blocks.

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Two areas of instability were identified in this study where long-term creep of the slopes is likely. Consideration should be given to using restrained joints from station 45+00 to 55+00 where the slope instability was observed.

The following soil parameters can be used in sizing the thrust blocks and restrained joints:

Interface Material	Coefficient of Friction
Stiff to Very Stiff Existing Fill	0.30
tiff to Very Stiff Natural Cohesive soils	0.35
Weathered Shale Bedrock	0.50

The following earth pressure coefficients can be used in sizing the thrust blocks for horizontal and vertical bends.

Material	Angle of Internal Friction (∳)	Total Unit Weight (γ, pcf)	K _o (At-rest)	K _p (Passive)
Stiff to Very Stiff Existing Fill	23	120	0.61	2.28
Stiff to Very Stiff Natural Cohesive Soil	26	125	0.56	2.56
Weathered Shale Bedrock	36	135	0.41	3.85

The following allowable bearing capacities can be used in sizing the thrust block for downward directed thrust

Bearing Material	Allowable Bearing Capacity		
New Engineered Granular Fill (placed over stiff to very stiff natural soils)	3,000 psf		
Stiff to Very Stiff Natural Cohesive soils	3,000 psf		
Weathered Shale Bedrock	8,000 psf		

The following table summarizes the recommended coefficient of friction values for the interface of thrust block concrete and in-situ soil. These are ultimate values (no safety factors applied).

Interface Material	Coefficient of Friction	
Stiff to Very Stiff Existing Fill	0.30	
Stiff to Very Stiff Natural Cohesive soils	0.35	
Weathered Shale Bedrock	0.50	



It is recommended that the trench backfill in the areas of thrust blocks and restrained joints consist of granular backfill.

# 4.8 Overview of Geotechnical Recommendations

The following table is being provided for use by the NKWD and the waterline designer to aid in waterline design, and development of the project plans. The table generally outlines our recommendations along the alignment in consideration of the geotechnical aspects outlined above and based on review of the plan and profile information provided to us. The actual design of the waterline and design methodology is the responsibility of the designer. We have not considered flowrates, pressures, valve/hydrant placement, etc., along the waterline, which may require the further use of thrust blocks/restraints, grade change, waterline relocation, in addition to the recommendations provided below. We request the opportunity to review such changes and/or meet with the NKWD/designer to discuss any of our recommendations, as deemed necessary. It should be further acknowledged that our test borings provide limited, widely-spaced information and that "ground truth" is only obtained in the field during construction at the time of excavation. Adjustments in the field at the time of construction based on actual field conditions should be anticipated. Additional exploration and/or long-term monitoring may be required.

Alignment	Approximate Station	Applicable Test Boring(s)	Geotechnical Consideration(s)	Remarks ⁽³⁾	
Creektrace Road	0+00 to 0+50	CR-1 ⁽¹⁾	Minimum 1-foot undercut of existing fill	Within road; Likely existing fill; Use thrust blocks/restraints	
	0+50 to 16+50	CR-1 & 2 ⁽²⁾	Minimum 1-foot undercut where existing fill present	Likely existing fill; Possible rock excavation approaching Sta. 16+50	
	16+50 to 27+00	CR-3	None anticipated	Likely rock excavation	
	27+00 to 27+75	CR-3 ⁽¹⁾	None anticipated	Pipe bend; Use thrust blocks/restraints; Likely rock excavation	
Creektrace Road	27+75 to 78+50	CR-4, 5, 6, 7, & 8	Existing fill near Sta. 66+00 (minimum 1- foot undercut)	Portions within road; Likely existing fill along alignment	
	78+50 to 83+25	CR-8 ⁽¹⁾ , JM-1	Dewatering required	Creek crossing; Use thrust blocks/restraints	
	83+25 to 101+75	CR-9	None anticipated	Likely rock excavation	

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Alignment	Approximate Station	Applicable Test Boring(s)	Geotechnical Consideration(s)	Remarks ⁽³⁾	
	101+75 to 103+00	CR-10 ⁽¹⁾	Dewatering likely required	Drainage structure crossing; Use thrust blocks/restraints	
	103+00 to 118+50	CR-10 & 11	Existing fill near Sta. 103+00 (minimum 1- foot undercut)	Likely existing fill along alignment	
	118+50 to 119+50	CR-12 ⁽¹⁾	None Anticipated	Jack and bore; Use thrust blocks/restraints	
	119+50 to 121+40	CR-12	None anticipated	(none)	
	0+00 to 2+00	IR-1 ⁽¹⁾	None anticipated	Bend in alignment; Use thrust blocks/restraints	
	2+00 to 5+25	IR-1	None anticipated	(none)	
	5+25 to 6+25	IR-1 ⁽¹⁾	None anticipated	Bend in alignment; Use thrust blocks/restraints	
	6+25 to 8+75	IR-1 ⁽¹⁾	None anticipated	(none)	
Indian Trace Road	8+75 to 9+25	IR-1 ⁽¹⁾	None anticipated	Bend in alignment; Use thrust blocks/restraints	
	9+25 to 13+00	IR-1 ⁽¹⁾ & 2 ⁽¹⁾	None anticipated	Within road	
	13+00 to 14+25	IR-2 ⁽¹⁾	None anticipated	Bend in alignment; Use thrust blocks/restraints	
	14+25 to 17+50	IR-2	None anticipated	(none)	
	17+50 to 18+50	IR-2 ⁽¹⁾	None anticipated	Bend in alignment; Use thrust blocks/restraints	
	18+50 to 20+25	IR-2 ⁽¹⁾	None anticipated	(none)	
	20+25 to 21+00	IR-2 ⁽¹⁾	None anticipated	Bend in alignment; Use thrust blocks/restraints	
	21+00 to 29+25	IR-2 ⁽¹⁾ & IR-3 ⁽¹⁾	None anticipated	Within road	
Indian Trace Road	29+25 to 32+50	IR-3	Dewatering required	Creek crossing; Likely rock excavation; Use thrust blocks/restraints	
	32+50 to 40+75	IR-3 ⁽¹⁾ & 4 ⁽¹⁾	None anticipated	Portions within road	
	40+75 to 41+75	IR-4 ⁽¹⁾	None Anticipated	Bend in alignment; Use thrust blocks/restraints	
	41+75 to 47+50	IR-4	None anticipated	(none)	

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Alignment	Approximate Station	Applicable Test Boring(s)	Geotechnical Consideration(s)	Remarks ⁽³⁾
	47+50 to 48+75	IR-4 ⁽¹⁾	Likely dewatering	Drainage structure crossing; Use thrust blocks/restraints
	48+75 to 77+75	IR-5 & 6	None anticipated	Likely rock excavation beyond Sta. 70+00
	0+00 to 1+25	JL-1	None anticipated	Possible rock excavation near Sta. 0+00
Joanne Lane	1+25 to 2+00	JL-1	Existing fill (minimum 1-foot undercut)	Bend in alignment; Use thrust blocks/restraints
	2+00 to 20+76	JL-2 & JL-3	None anticipated	(none)
John Miller Road	0+00 to 1+75	JM-1	None anticipated	Creek Trace Road Crossing; bend in road; Use thrust blocks/restraints
	1+75 to 7+89	JM-1 ⁽¹⁾ , 2	None anticipated	Likely rock excavation beyond Sta. 3+50
Lauren Lane	0+00 to 0+50	LL-1	None anticipated	Bend in alignment; Use thrust blocks/restraints
	0+50 to 2+25	LL-1 ⁽¹⁾	None anticipated	(none)
	2+25 to 2+75	LL-1 ⁽¹⁾	None anticipated	Bend in alignment; Use thrust blocks/restraints
	2+75 to 18+00	LL-1 ⁽¹⁾ & 2	None anticipated	(none)

(1) Boring drilled outside of station range.

(2) Considers waterline alignment on upslope side of road. Otherwise embed waterline in bedrock.

(3) Thrust block/restraint use based on project plans.

# **5.0 GENERAL COMMENTS**

HCN/Terracon should be retained to review the final design plans and specifications so comments can be made regarding interpretation and implementation of our geotechnical recommendations in the design and specifications. HCN/Terracon also should be retained to provide observation and testing services during grading, excavation, foundation construction and other earth-related construction phases of the project.

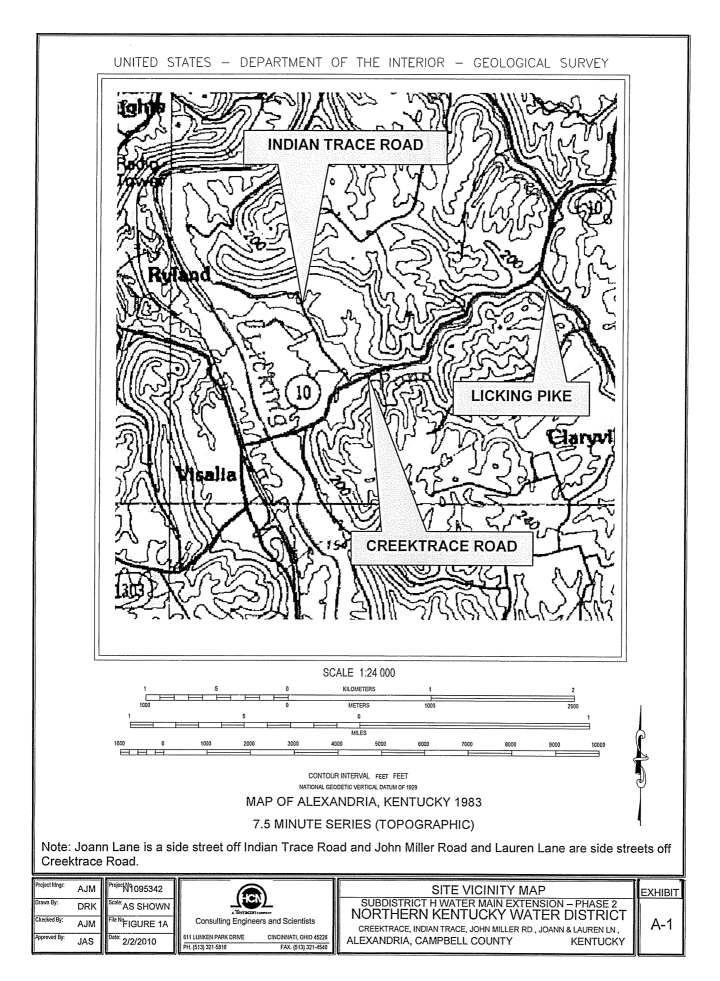
Sub-District H Water Main Extension – Phase 2 
Campbell County, KY May 21, 2010 
HCN/Terracon Project No. N1095342

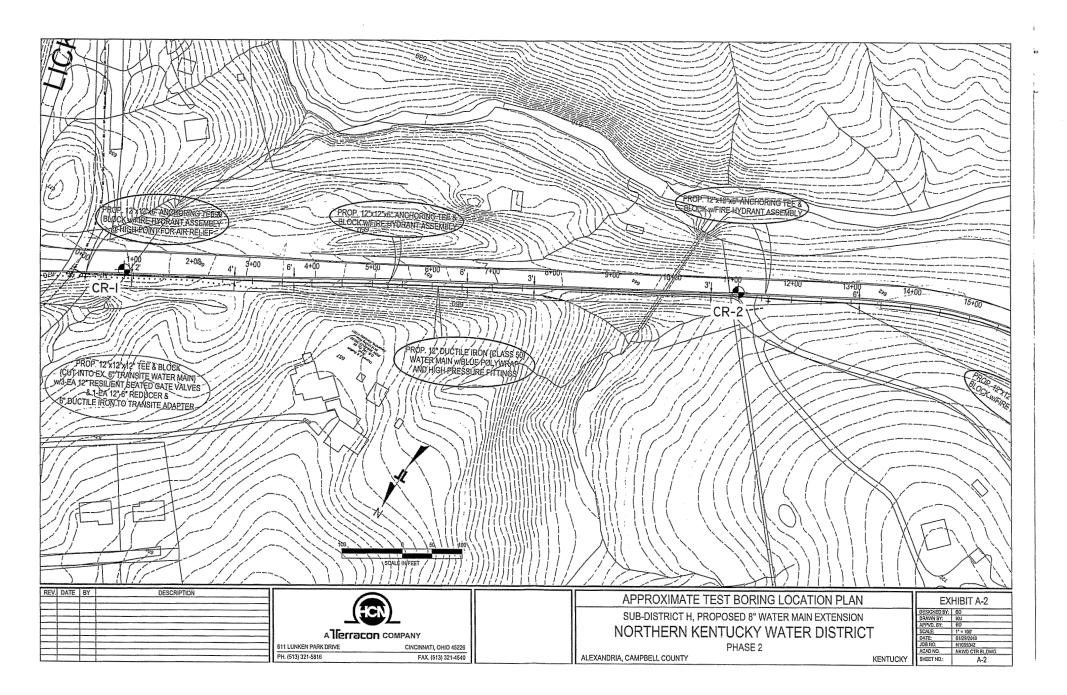


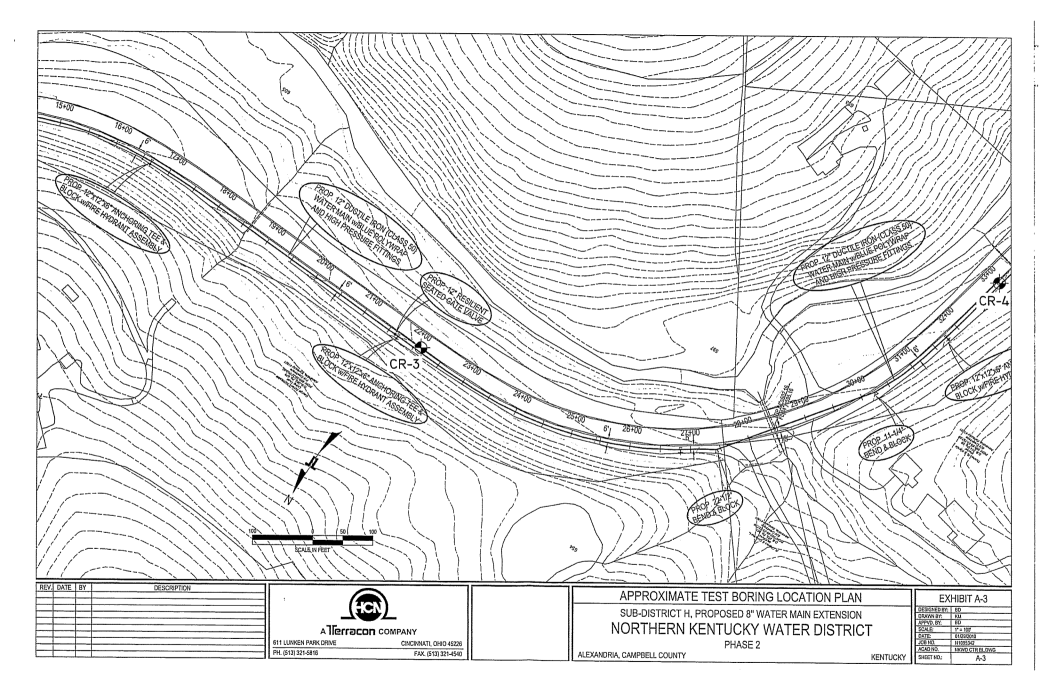
The analysis and recommendations presented in this report are based upon the data obtained from the borings performed at the indicated locations and from other information discussed in this report. This report does not reflect variations that may occur between borings, across the site, or due to the modifying effects of weather. The nature and extent of such variations may not become evident until during or after construction. If variations appear, we should be immediately notified so that further evaluation and supplemental recommendations can be provided.

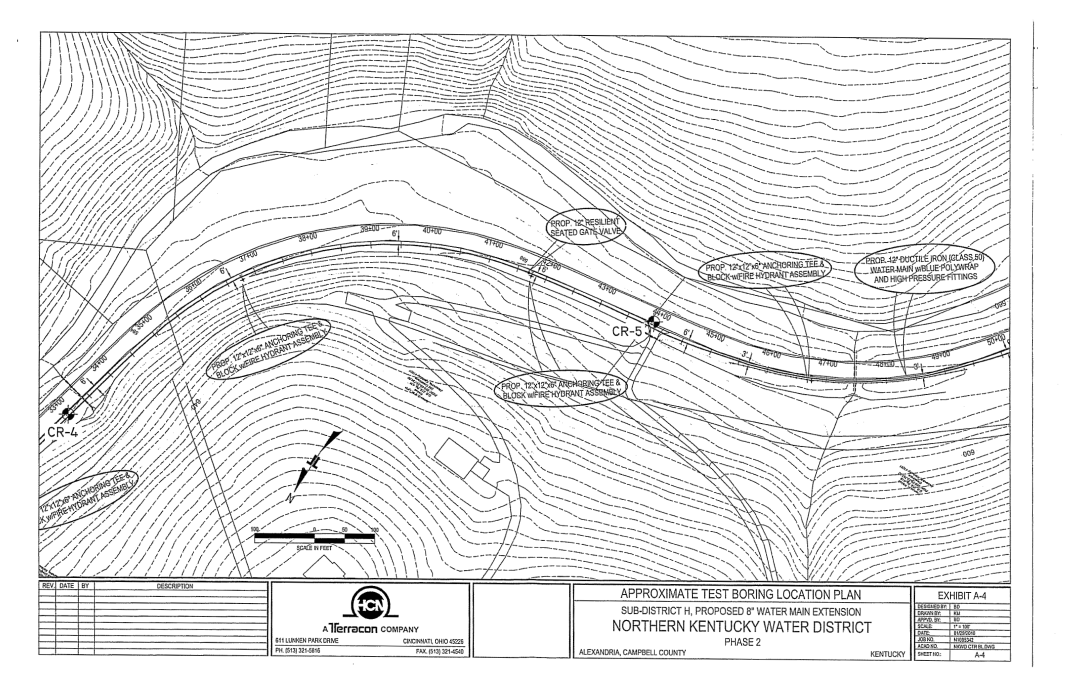
The scope of services for this project does not include either specifically or by implication any environmental or biological (e.g., mold, fungi, and bacteria) assessment of the site or identification or prevention of pollutants, hazardous materials or conditions. If the owner is concerned about the potential for such contamination or pollution, other studies should be undertaken.

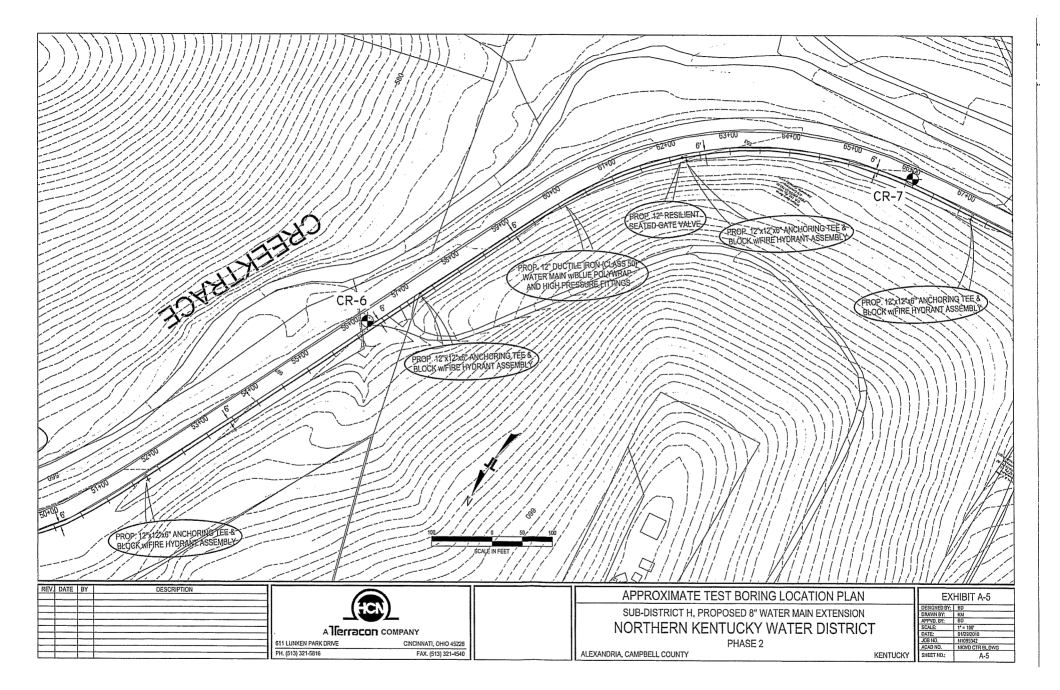
This report has been prepared for the exclusive use of our client for specific application to the project discussed and has been prepared in accordance with generally accepted geotechnical engineering practices. No warranties, either express or implied, are intended or made. Site safety, excavation support, and dewatering requirements are the responsibility of others. In the event that changes in the nature, design, or location of the project as outlined in this report are planned, the conclusions and recommendations contained in this report shall not be considered valid unless HCN/Terracon reviews the changes and either verifies or modifies the conclusions of this report in writing.

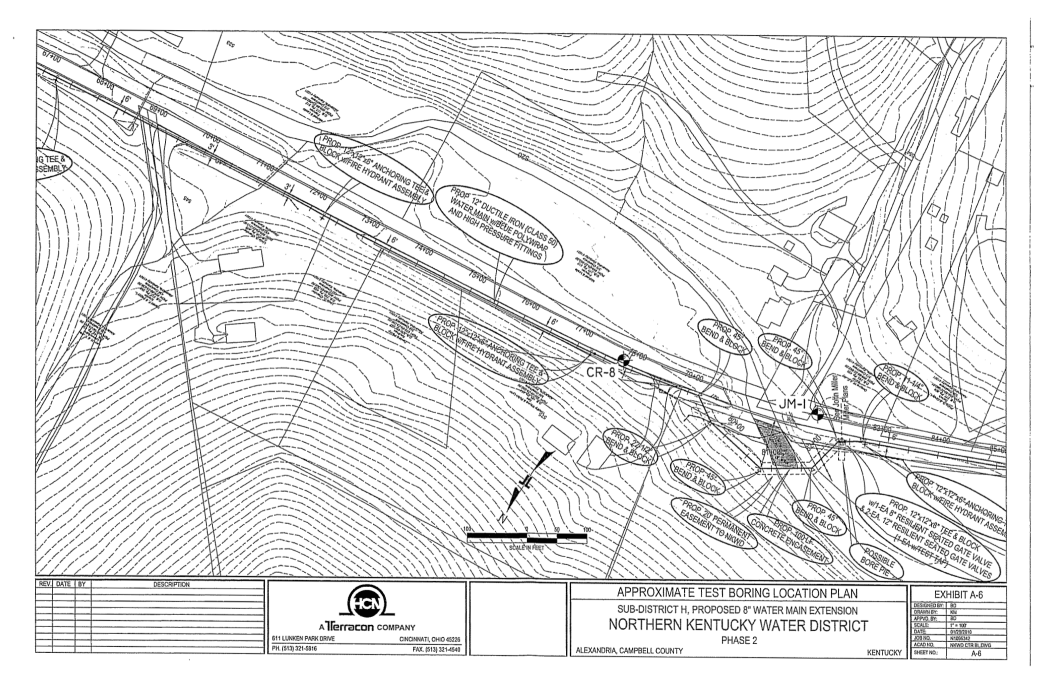


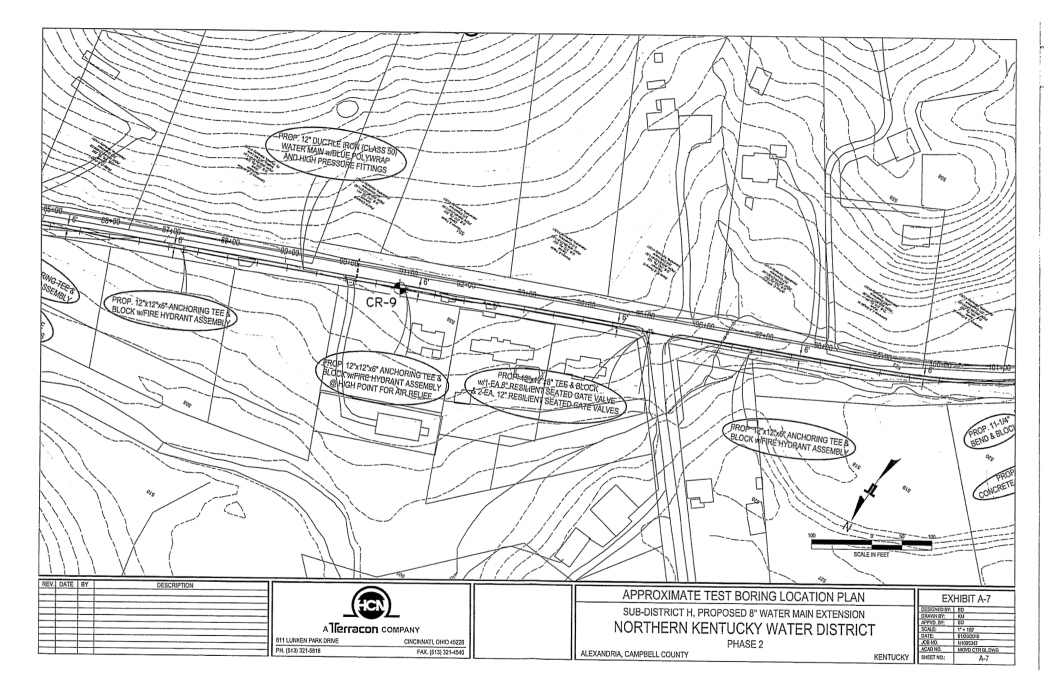


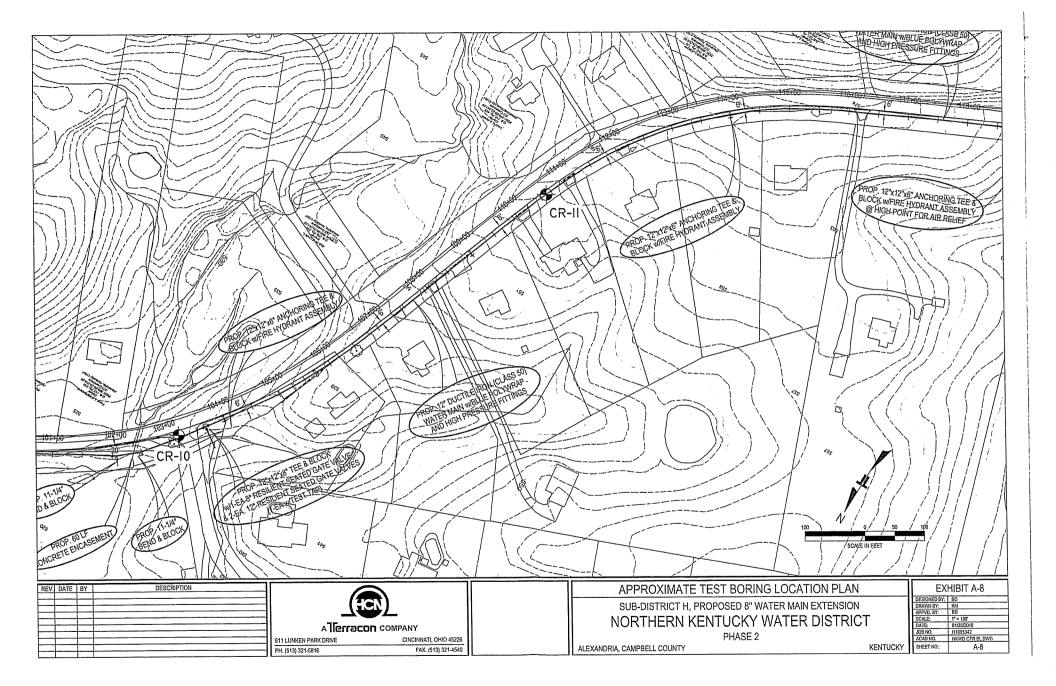


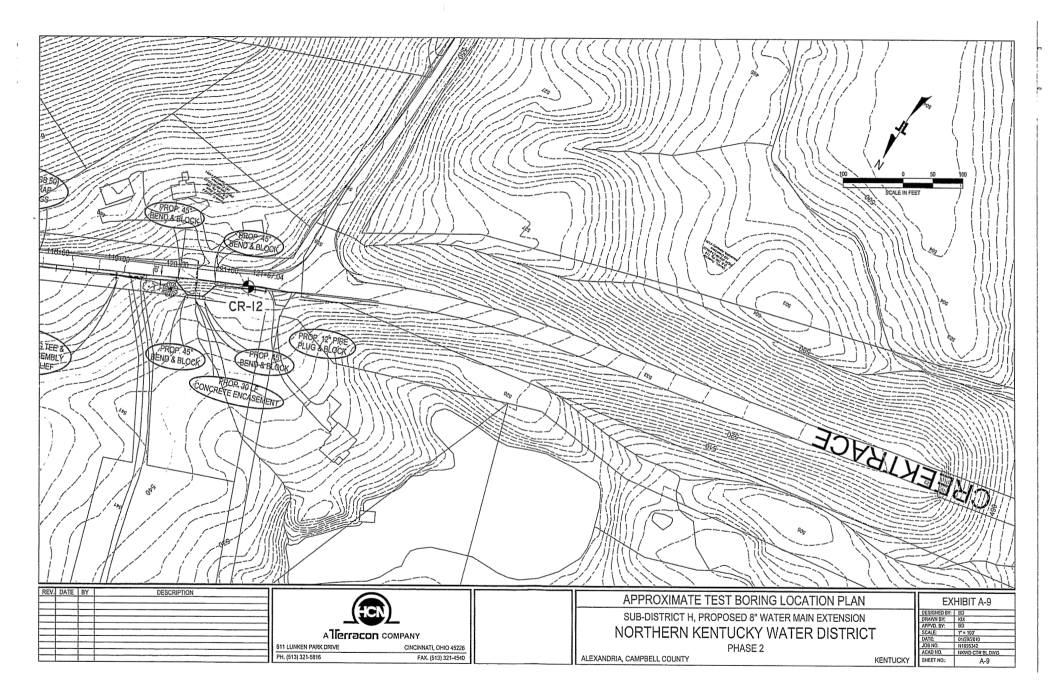


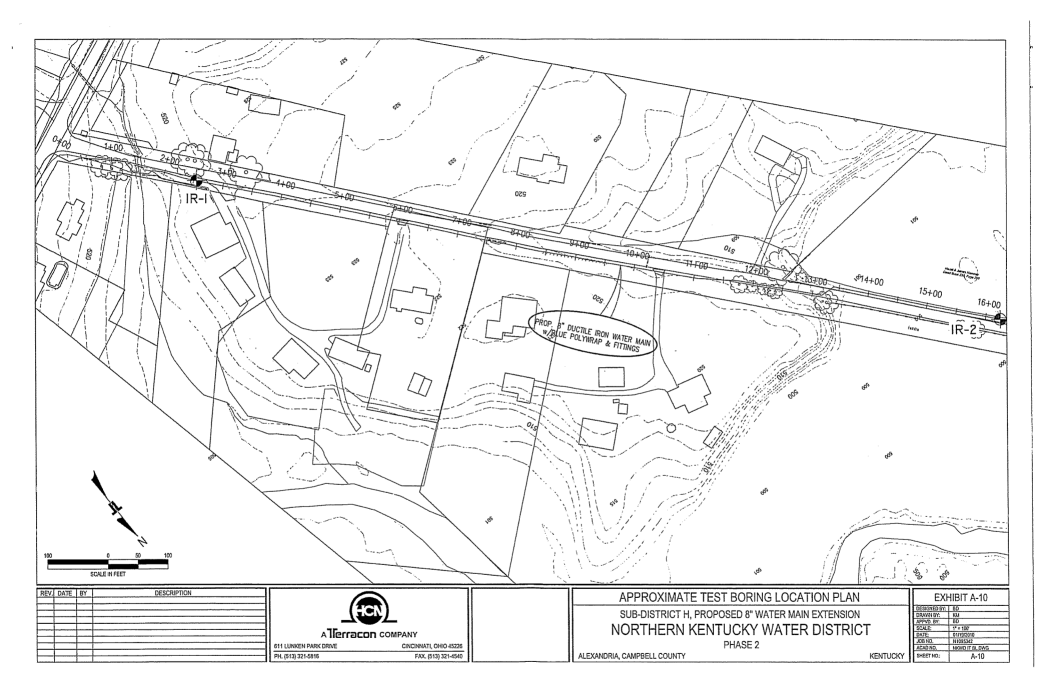


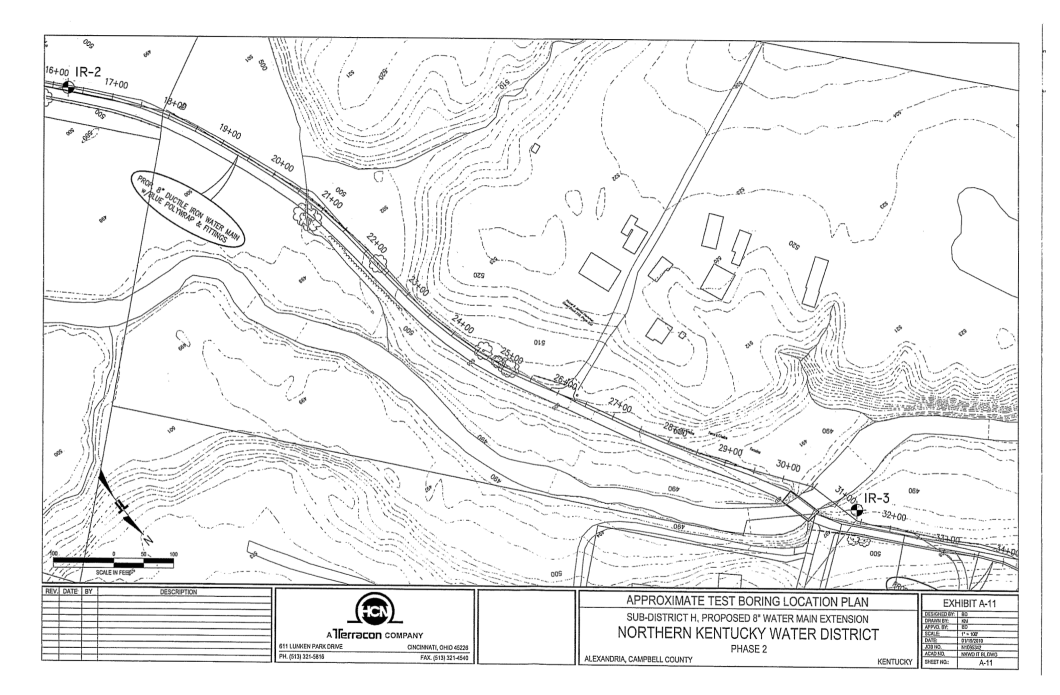


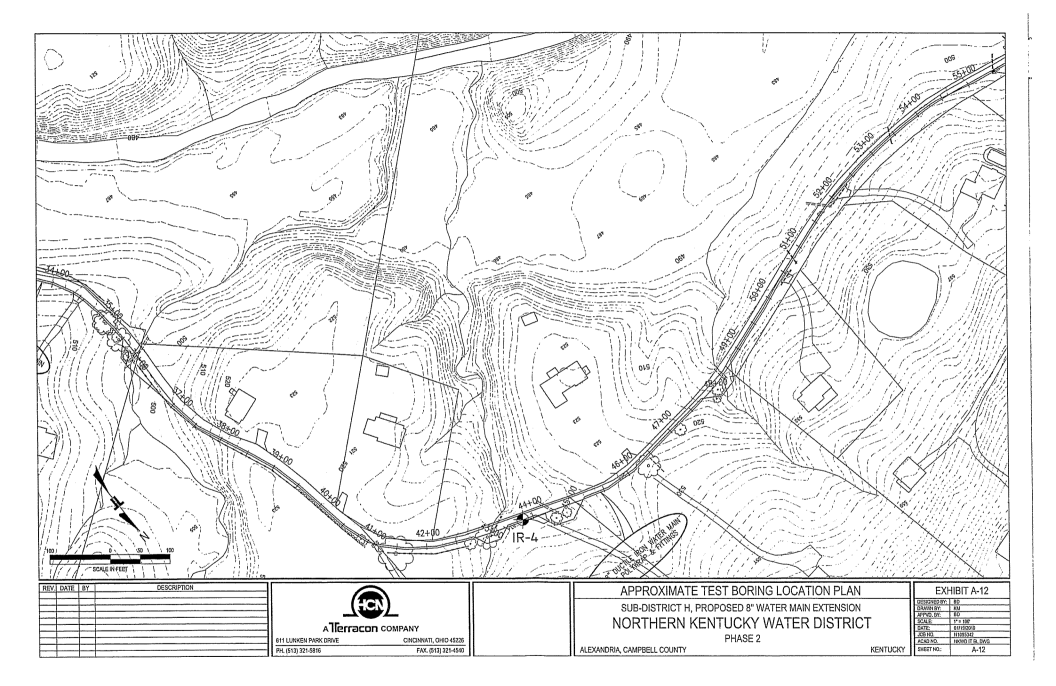


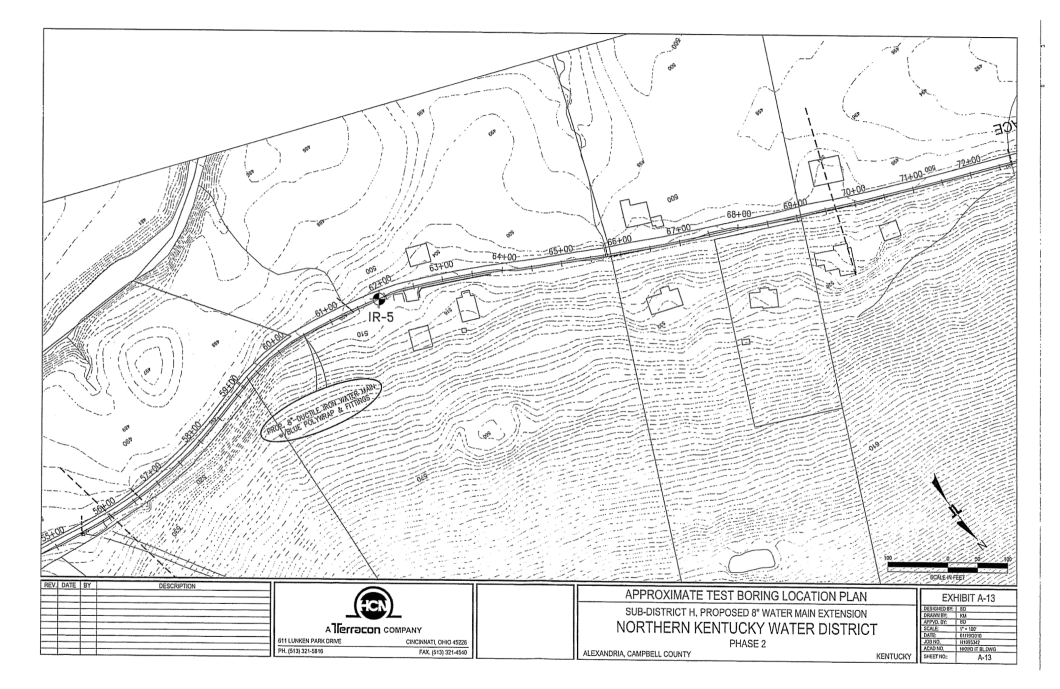


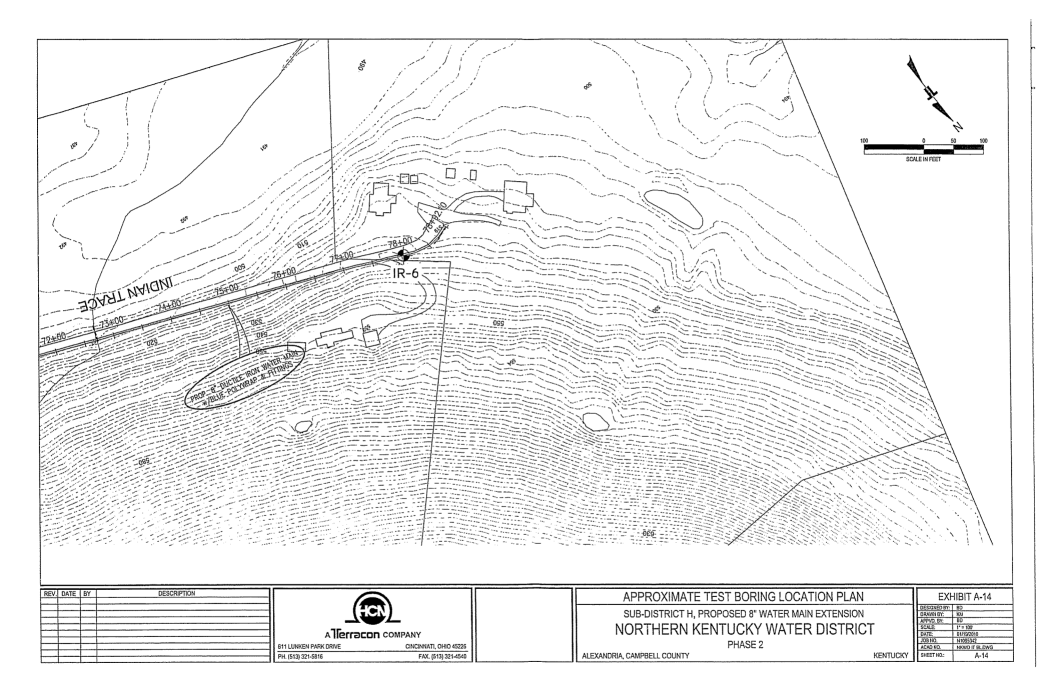


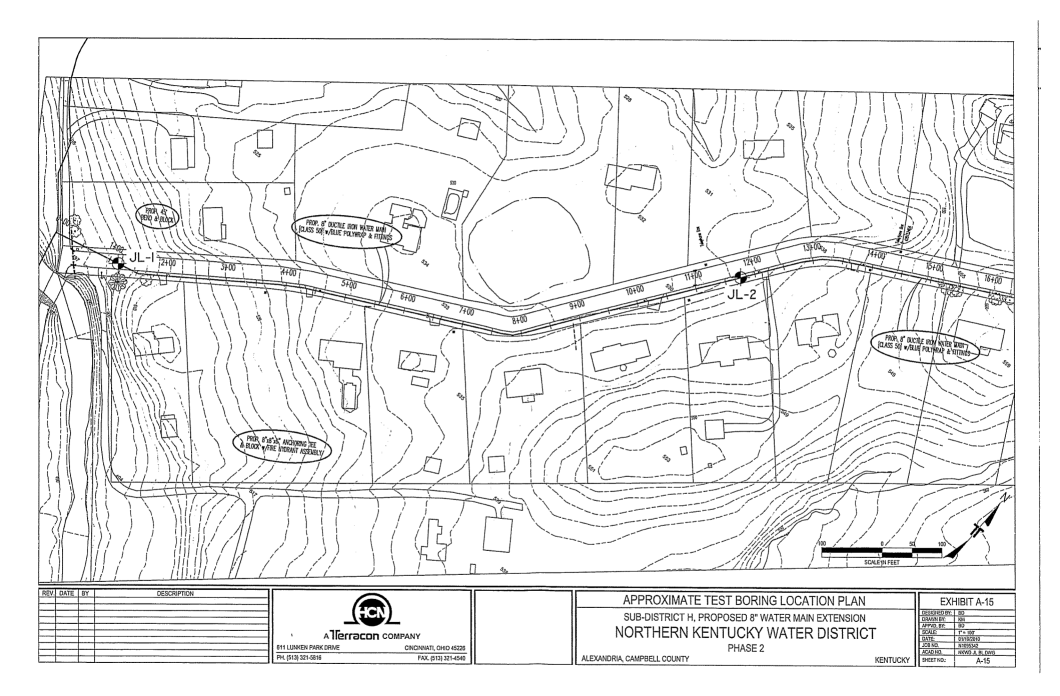


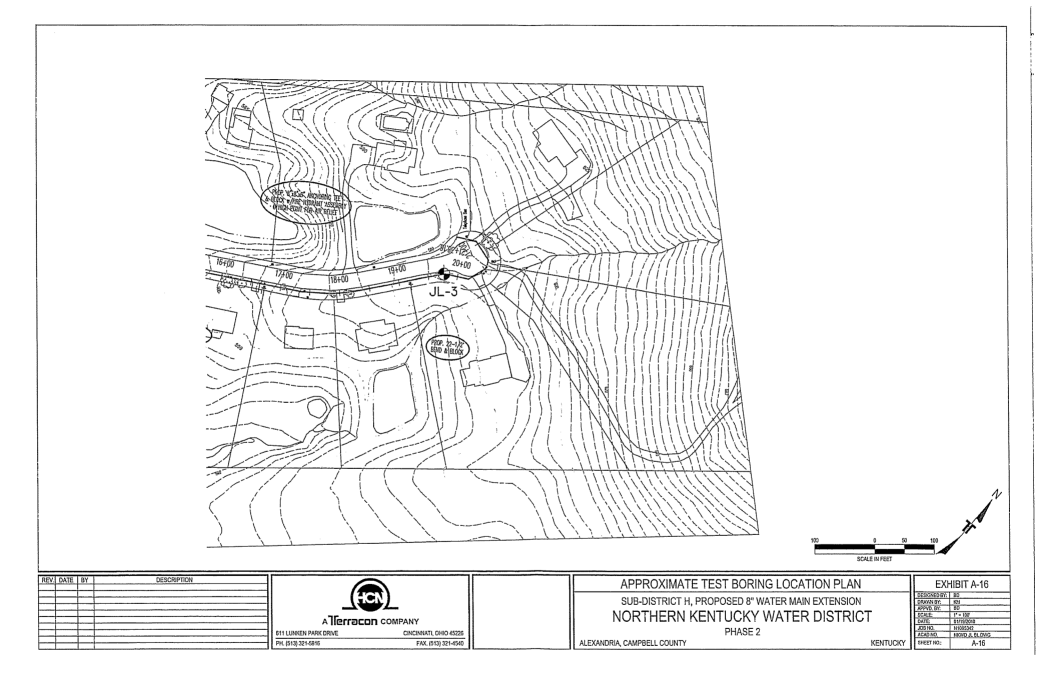


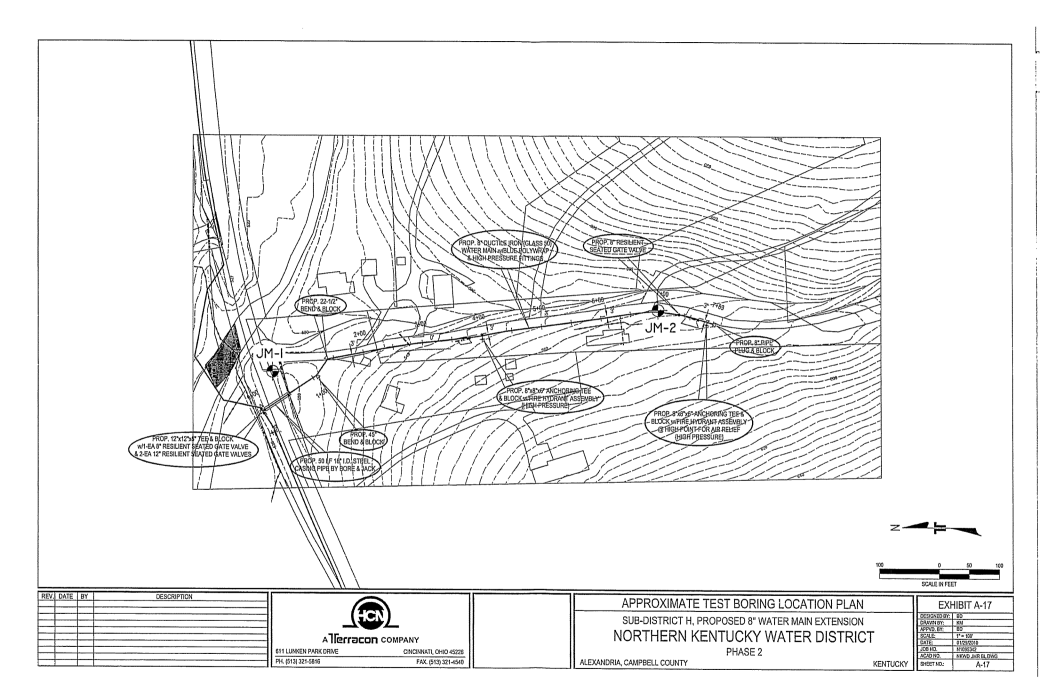


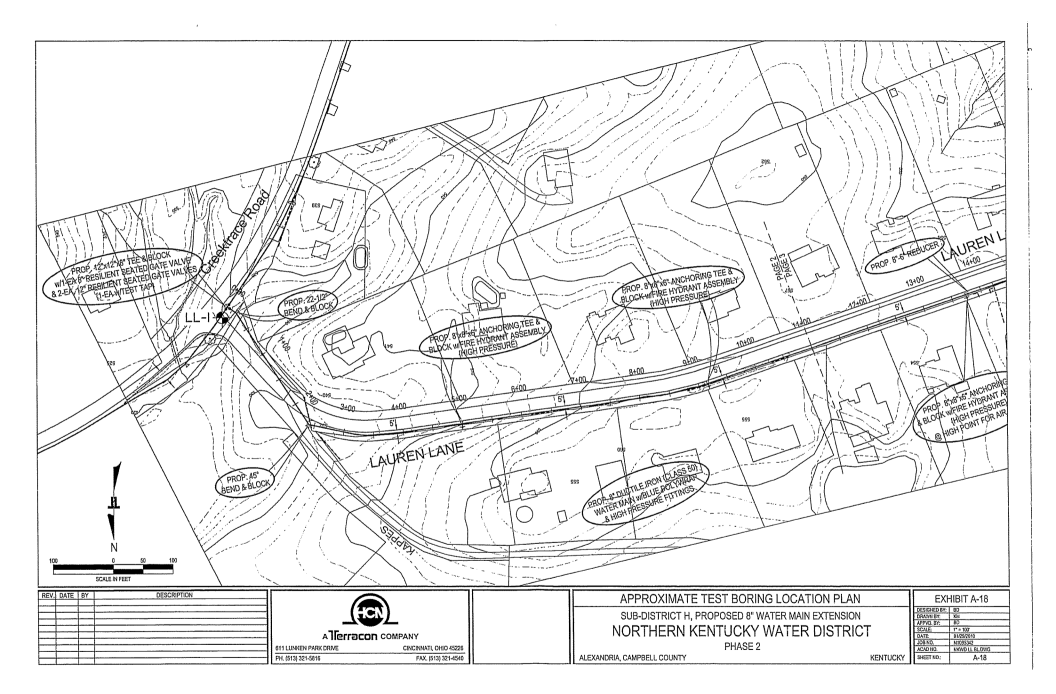












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					4	SS	100	4-5-5 (10)	17		8000*	
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	LEAN CLAY, trace limestone fragments,	_	CL	1	SS	100	8-4-5 (9)	19		6000*	
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$\otimes$	FILL, lean clay, trace root matter, brown	_		1	SS	100	2-2-4	21		6000*		
	and gray, very stiff 2.5593.6		]				(6)					
	LEAN CLAY, some silt, trace shale and limestone fragments, brown, very stiff		CL	2	SS	100	9-12-10 (22)	15		8000*		
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	LEAN CLAY, little silt, trace sand	and root		CL	1	SS	100	2-3-6 (9)	23		8000*	
	matter, dark brown, very stiff			CL	2	SS	100	(-) 11-15-13 (28)	24		8000*	
			5	CL	3	SS	100	6-10-13 (23)	21		8000*	
	9	571		CL	4	SS	100	13-19-20 (39)	20		8000*	
BOREHOLE 99 BORING LOGS PH 2.GPJ TERRACON TEST.GDT 3/4/10 T T A 역 역내	Boring Completed at 9 ft.								*(	Calibrat	ed Hand	Penetrometel
o The	stratification lines represent the approximate bo veen soil and rock types: in-situ, the transition m	hay be gradual.										Exhibit A-24
	ATER LEVEL OBSERVATIONS, ft							RING S				2-1-10
8 WL 빙 WL		(HX	X)				BOI RIG	RING C			OREMA	
AM REHO	I N/E AB I I	A.Tlerraci		NY			· · · · · ·	GED			OREM/	N1095342

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ſ	LOG OF BOF	RING	NC	), (	CR	-6				P	age 1 of 1
CL	IENT	ELE	VAT			ERE					
SI	Northern Kentucky Water District		DJEC		erpc	latec	i from a	site I o	pogra	aphic P	lans
	Alexandria, Kentucky				osec	l Sub	-Distric	t H W	ater N	lain Ex	t. Ph <b>. 2</b>
	Boring Location: As Shown on Test Boring Location Plan			<u> </u>		MPLE				TESTS	r
GRAPHIC LOG	DESCRIPTION Approx. Surface Elev.: 564 ft	DEPTH, ft.	USCS SYMBOL	NUMBER	TYPE	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
	LEAN CLAY, some limestone fragments,	-	CL	1	SS	44	1-2-9	19		4000*	
	brown, stiff 2.5 561.		]				(11)				
	2.5 <u>561.</u> <u>LEAN CLAY</u> , little shale fragments, brown, stiff	2	CL	2	ss	100	15-13-13 (26)	12		4000*	
		5	CL	3	SS	100	6-4-2 (6)	20		4000*	
	7.5 556.t FAT CLAY, trace shale fragments, brown,	i -	CH	4	SS	100	6-9-13	20		8000*	
	9 very stiff 555 Boring Completed at 9 ft.					100	(22)				
The s betw	tratification lines represent the approximate boundary lines een soil and rock types: in-situ, the transition may be gradual.							*Ca	librated	Hand P	enetrometer Exhibit A-25
	ER LEVEL OBSERVATIONS, ft	~				BOR	NG ST/	ARTED	)		2-1-10
	[▼] N/E WD <del>▼</del>				-		NG CO				2-1-10
	VE AB	シレ			Ī	RIG		Truc	k FO	REMAN	
WL	. ▲ Tlerraci	COMPANY	r		ſ	LOG	GED	DRI	< JO	B# N	1095342

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	LOG OF BOI	RIP	NG I	10	. C	R-	7				Pa	ige 1 of 1
CLI	ENT		ELE\	/ATI					ito To	noar	aphic Pl	ans
SIT	Northern Kentucky Water District	_	PRO	JEC		erpo	ateu	Irom 5	ne ro	pogra	aprile Fi	an <del>s</del>
011	Alexandria, Kentucky								t H W	ater N	lain Ext	. Ph. 2
	Boring Location: As Shown on Test Boring Location Plan	ו				SA	MPLE	s			TESTS	
GRAPHIC LOG	DESCRIPTION Approx. Surface Elev.: 548 ft		DEPTH, ft.	USCS SYMBOL	NUMBER	түре	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
	<b>FILL</b> , lean clay, some sand, little $\underline{\nabla}$				1	SS	100	2-2-2 (4)	28		3000*	
	limestone fragments, trace shale fragments, brown, stiff				2	SS	100	7-11-8 (19)	24		4000*	
<b>XXX</b>	5 <u>5</u> <u>FAT CLAY</u> , some limestone fragments,	43	5	СН	3	SS	100	19-12-10	20		5000*	
	brown, very stiff					00		(22)				
	<u>7.5</u> <u>7.8</u> ↓ LEAN CLAY, trace limestone fragments, <u>540</u>			CL	4	SS	100	-50/4"	19			
	brown, very stiff Boring Completed at 7.8 ft.											Penetrometer
bet	e stratification lines represent the approximate boundary lines ween soil and rock types: in-situ, the transition may be gradual.											Exhibit A-26
	ATER LEVEL OBSERVATIONS, ft							RING S				2-2-10
WL		ł	N)				BOI	RING C			OREMA	
WL WL		raco		NY				GED		RK J		N1095342

	LOG OF BO	OR	ING	NC	). (	CR	-8				P	age 1 of 1
CL	IENT		ELE	VAT			ERE		NIA - ***			
SI	Northern Kentucky Water District		PRO			erpc	latec	from a	site i c	opogr	aphic P	lans
0.	Alexandria, Kentucky					osec	l Sub	-Distric	t H W	ater N	<i>l</i> lain Ex	t. Ph. 2
	Boring Location: As Shown on Test Boring Location P	lan		Γ	ļ		MPLE		<b></b>		TESTS	
GRAPHIC LOG	DESCRIPTION Approx. Surface Elev.: 528 ft		DEPTH, ft.	USCS SYMBOL	NUMBER	ТҮРЕ	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
	LEAN CLAY, trace sand and root matter,			CL	1	SS	100	1-2-2	26		5000*	
	brown, very stiff 2.5 5							(4)				
	<u>LEAN CLAY</u> , trace sand and limestone fragments, dark brown, very stiff	25.5		CL	2	SS	100	3-5-5 (10)	24		8000*	
			5—	CL	3	SS	100	3-5-9 (14)	29		6000*	
				CL	4	SS	0	50/0"				
	10 <u>LEAN CLAY</u> , some limestone fragments, brown, stiff	518	10	CL	5	5 SS 100 29-18-17 17 (35)						
///		15.5	_					(00)				
	<u>13.2 WEATHERED SHALE</u> , trace limestone <u>5</u> fragments, brown, soft Boring Completed at 14 ft.	<u>14.8</u>			6	00		31-50/3"	_14			
The solution	stratification lines represent the approximate boundary lines een soil and rock types: in-situ, the transition may be gradual.	<u>.</u>		l	la				*Ca	alibrate		enetrometer Exhibit A-27
	TER LEVEL OBSERVATIONS, ft						BOR	ING ST	ARTE	D		2-2-10
	I N/E WD I I					-		ING CO	· · · · · · · · · · · · · · · · · · ·			2-2-10
	¥ N/E AB ¥	Į.				ŀ	RIG		Truc	· · · · · ·	REMAN	
WL		7900	COMPANY	-		ľ	LOG	GED	DR			1095342

	LOG OF BO	DRI									Pa	age 1 of 1
CLI	ENT		ELE\	/ATI	ON	REF	EREN		ite Tr	noar	aphic Pl	ans
SIT	Northern Kentucky Water District		PRO	JEC	T	siho	ateu	10113		pogn		
011	Alexandria, Kentucky								t H W	ater N	lain Ext	. Ph. 2
	Boring Location: As Shown on Test Boring Location P	lan				SA	MPLE	s		1	TESTS	-
GRAPHIC LOG	DESCRIPTION		ОЕРТН, ft.	USCS SYMBOL	NUMBER	ТҮРЕ	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
	Approx. Surface Elev.: 538 ft FILL, lean clay, trace root matter, soft	<b>F07</b>	<u> </u>		$\frac{2}{1}$			2-9	41		1000*	
	WEATHERED SHALE, some limestone	537	_		1A		100	19	-13			
	fragments, brown, soft				2	SS	100	29-50/5"	20			
	4	534			2	00	100					
	Boring Completed at 4 ft.											
The	stratification lines represent the approximate boundary lines									Calibra	ted Hand	Penetrometer
betv	veen soil and rock types: in-situ, the transition may be gradual.						BO	RING S	TART	ED		Exhibit A-28 2-2-10
W/ WL	ATER LEVEL OBSERVATIONS, ft Ӯ N/E WD Ӯ										)	2-2-10
WL		IH	$\mathbf{N}$				RIG			·····	OREMA	
WL		lerrac		٩Y				GGED				N1095342

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	LOG OF BC	RI	NGN	10	. C	R-'	10				P	age 1 of 1
CL	IENT		ELE	VAT			ERE					
SIT	Northern Kentucky Water District		PRO			erpo	lated	from S	Site To	pogr	aphic P	lans
	Alexandria, Kentucky					osed	Sub	-Distric	t H W	ater N	<i>l</i> lain Ex	t. Ph. 2
	Boring Location: As Shown on Test Boring Location P	lan			<u> </u>		MPLE				TESTS	
Staphic Log	DESCRIPTION Approx. Surface Elev.: 527 ft		DEPTH, ft.	USCS SYMBOL	NUMBER	ТҮРЕ	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
XXX	0.5 TOPSOIL5	26.5	=		<u>1</u>   1A	SS SS	100 100	<u>2</u> 2-3	27		8000*	
***	2.5 very stiff 5	24.5	_				100	(5)				
	FILL, poorly graded gravel, some sand and asphalt fragments, trace limestone fragments, dense	·			2	SS	100	11-17-23 (40)	8			
	LEAN CLAY, little silt, gray, stiff	522	5	CL	3	SS	100	3-4-5 (9)	30		4000*	LL=45% Pl=24%
			-	CL	4	SS	100	5-5-8 (13)	26		4000*	
	10	517	 10					()				
	Boring Completed at 10 ft.											
The s betw	stratification lines represent the approximate boundary lines een soil and rock types: in-situ, the transition may be gradual.								*Ca	alibrate		enetrometer Exhibit A-29
	TER LEVEL OBSERVATIONS, ft					Τ	BORI	NG ST/	ARTEI	C		2-2-10
	₩ N/E WD						BOR	NG CO	MPLE	TED		2-2-10
	⊻ N/E AB ⊻		5L	I		-	RIG		Truc		REMAN	
WL	A Tier	naco	COMPANY				LOG	GED	DR	K   JO	B# N	1095342

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ſ		LOG	OF BORI	NG N	10.	С	<b>R-1</b>	1				P	age 1 of 1
	CLI	ENT Northern Kentucky Water District		ELE	JATI					ite To	poar	aphic P	lans
	SIT	E		PRO		Т							
		Alexandria, Kentucky Boring Location: As Shown on Test Boring	Location Plan	••••	PI	ropc 		MPLE		t H W	ater N	Iain Ex TESTS	t. Ph. 2
	GKAPHIC LUG	DESCRIPTION Approx. Surface Elev.: 557 ft		DEPTH, ft.	USCS SYMBOL	NUMBER	ТҮРЕ	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
		0.2 \TOPSOIL			CL	1	SS	100	1-1-1	14		8000*	
		LEAN CLAY, trace root matter, brown very stiff			CL	2	SS	100	(2) 5-5-7 (12)	18		8000*	
		5 <u>FAT CLAY</u> , trace sand, brown and gravery stiff	552 ay,	5	СН	3	SS	100	5-5-6 (11)	29		8000*	
		9	548		СН	4	SS	100	12-13-15 (28)	25		8000*	
BOREHOLE 99 BORING LOGS PH 2.GPJ TERRACON TEST.GDT 3/4/10	Гће	Boring Completed at 9 ft.	ary lines							*(	Calibrat	ed Hand	Penetrometer
RING LO	oetw	een soil and rock types: in-situ, the transition may b	be gradual.					BO	RING ST				Exhibit A-30 2-2-10
66 V	NA VL	TER LEVEL OBSERVATIONS, ft											2-2-10
V	٧L	¥ N/E AB ¥		シレ				RIG				OREMA	
R V	٧L		∧ ][erraco	COMPAN	IY			LOC	GED	D	RK   J	OB #	N1095342

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ſ		LOG OF BORI	NG I	10	. C	:R-'	12				Р	age 1 of 1
CI	JENT Northern Kentucky Water D		ELE	VAT			ERE		N:4 - 77 -			
SI	Northern Kentucky Water D	ISTRICT	PRO	JEC		erpc	latec	I from S	Site I c	pogr	aphic F	lans
	Alexandria, Kentucky								t H W	ater N		t. Ph. 2
	Boring Location: As Shown on Test I	Boring Location Plan				S/ 	<u>Ample</u>	ES I			TESTS	1
GRAPHIC LOG	DESCRIPTION Approx. Surface Elev.: 558 ft		DEPTH, ft.	USCS SYMBOL	NUMBER	TYPE	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
	FILL, sandy silt, little gravel, tra fragments, dark brown, loose	ice asphalt			1	SS	100	3-3-3 (6)	11			
	2.5	555.5										
	<u>LEAN CLAY</u> , little silt, trace lim fragments, brown, very stiff	estone		CL	2	SS	100	8-10-11 (21)	19		8000*	
			5	CL	3	SS	100	6-6-9 (15)	17		6000*	
	<u>LEAN CLAY</u> , some silt, brown,	550.5 very stiff 549		CL	4	SS	100	11-12-18 (30)	20		8000*	
	Boring Completed at 9 ft.											
	ι. ·											
3/4/10												
ST.GDT												
ON TES												
ERRAC												
BOREHOLE 99 BORING LOGS PH 2.GPJ TERRACON TEST.GDT 3/4/10 TA A ad ad TA Z ad ad												
S PH 2												
5 The betw	stratification lines represent the approximate /een soil and rock types: in-situ, the transition	ooundary lines may be gradual.							*Ca	librate		enetrometer Exhibit A-31
WA	TER LEVEL OBSERVATIONS, ft						BOR	ING ST	ARTEI	)		2-1-10
s WL	[▼] N/E WD [▼]					ŀ		ING CO				2-1-10
WL	I N/E AB I .			ı		Ī	RIG		Truc	k FC	REMA	۷ JG
WL		_ A Tlerracor	COMPANY				LOG	GED	DR	K JC	B# N	1095342

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ſ	LC	G OF BOR									Pa	age 1 of 1
CLI	ENT Northern Kentucky Water Distric	st	ELE	VATI	ON Inte	REF	EREN lated	NCE from S	ite To	poqr	aphic P	lans
SIT		<u>, , , , , , , , , , , , , , , , , , , </u>	PRO		Т							
	Alexandria, Kentucky			Pı	ropo		Sub MPLE	the second s	t H W	ater N	Iain Ext TESTS	t. Ph. 2
	Boring Location: As Shown on Test Boring	g Location Plan						.5				
GRAPHIC LOG	DESCRIPTION Approx. Surface Elev.: 520 ft		DEPTH, ft.	USCS SYMBOL	NUMBER	TYPE	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
,0(	0.5-ASPHALT PAVEMENT				1	SS	100	21-7-7	9		4000*	
	1 GRANULAR BASE 2.5 FILL, lean clay, little sand and grave brown and brown, stiff		 	CL	2	SS	100	(14) 2-3-2	29		2000*	
	<u>LEAN CLAY</u> , some silt, dark brown, medium stiff	/ 515						(5)				
	FAT CLAY, trace shale fragments, b		5	СН	3	SS	67	3-6-10 (16)	26		5000*	
	7.5 LIMESTONE FRAGMENTS, trace le	512.5 ean			4	SS	67	16-16-16 (32)				
	9 clay, dense Boring Completed at 9 ft.	511						(02)				
99 BORING LOGS PH 2.GPJ TERRACON TEST.GDT 3/4/10 TA TPat												
The bet	l stratification lines represent the approximate bour veen soil and rock types: in-situ, the transition may	ndary lines y be gradual.		1	<u></u>	. <u></u>		1	*(	Calibrat	ed Hand	Penetrometer Exhibit A-32
W BORN	ATER LEVEL OBSERVATIONS, ft	6						RING S				1-23-10
	[▼] N/E WD [▼]							RING CO				1-23-10
NT M	⊻ N/E AB ⊻						RIG					N JJ N1095342
m WL		_ A Tierracc	ILI COMPAN	ΥΥ ·····			LOG	GED	U	RK J	00#	111090042

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$\bigcap$	LOG O	F BOR	ING	NC	<b>).</b>	IR-	2				Р	age 1 of 1
CL	IENT		ELE	VAT			ERE		<u></u>			
SI	Northern Kentucky Water District		PRC	JEC		erpo	latec	trom	site I O	pogr	aphic P	lans
	Alexandria, Kentucky								t H Wa	ater N	Aain Ex	t. Ph. 2
	Boring Location: As Shown on Test Boring Loca	tion Plan	5			SA	MPLE	is I			TESTS	
<b>GRAPHIC LOG</b>	DESCRIPTION Approx. Surface Elev.: 500 ft		DEPTH, ft.	USCS SYMBOL	NUMBER	ТҮРЕ	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
,0(					1	ss	100	7				
	1       GRANULAR BASE         1.5       FILL, lean clay, little silt and sand, gray, stiff         LEAN CLAY, little silt, brown, very stiff	498.5		CL	1A -1B -2	SS SS	100 100 100	4 3 6-5-5 (10)	24		4000* 6000* 5000*	
	5 FAT CLAY, trace gravel, dark brown and gray, very stiff	495 <b>Y</b>	5	СН	3	SS	100	4-3-3 (6)	23		7000*	
	9stiff	<u>⊽ 492.5</u> 491		СН	4	SS	100	5-7-9 (16)	22		5000*	
The	Boring Completed at 9 ft.											
betw	stratification lines represent the approximate boundary line een soil and rock types: in-situ, the transition may be grad	s ual.				F	005					enetrometer Exhibit A-33
	TER LEVEL OBSERVATIONS, ft ♀ 7.5 WD ♥					ŀ		ING ST				1-23-10
	<u>▼</u> 6.0 AB <u>▼</u>		N)				RIG				OREMAN	1-23-10 N JJ
WL		A Tierraco	COMPANY			ŀ	LOG	GED		K JC		1095342

BOREHOLE 99 BORING LOGS PH 2.GPJ TERRACON TEST GDT 3/4/10

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	LOG OF BOF	RING	NC	). I	R-3	3				P	age 1 of 1				
CLI	ENT	ELE	VAT							anhia D	lana				
SIT	Northern Kentucky Water District	PRC	JEC		erpo	lated	from a	site i c	pogr	aphic P	lans				
	Alexandria, Kentucky							t. Ph. 2							
	Boring Location: As Shown on Test Boring Location Plan				SA T	MPLE	S			TESTS					
GRAPHIC LOG	DESCRIPTION Approx. Surface Elev.: 493 ft	DEPTH, ft.	USCS SYMBOL	NUMBER	ТҮРЕ	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf					
	FILL, lean clay, trace root matter and limestone fragments, dark brown, medium	=	-	1	SS	100	2-3-3 (6)	25		2000*					
	2.5 stiff 490.5														
	LEAN CLAY, little silt, trace sand and gravel, brown, stiff		CL	2	SS	100	2-3-4 (7)	22		4000*					
	5 <u>LEAN CLAY</u> , little silt, trace shale and limestone fragments, brown, very stiff	5	CL	3	SS	56	6-9-11 (20)	17		8000*					
	7.5 485.5 HIGHLY WEATHERED SHALE with		 	4	SS	100	11-19-27								
	limestone fragments, soft 483	-	<b> </b>	5A	JGE	R	(46)								
	Boring Completed at 10 ft.														
The	tratification lines represent the approximate boundary lines							*0	alibrat	ed Hand (	Penetrometer				
betw	stratification lines represent the approximate boundary lines een soil and rock types: in-situ, the transition may be gradual.			N 8 2. 11.						ed Hand I	Exhibit A-34				
	TER LEVEL OBSERVATIONS, ft ▼ N/E WD ▼						ING ST				1-23-10 1-23-10				
	<u>¥ N/E WD</u> <u>¥ N/E AB</u> <u>¥</u>	CN)				RIG									
WL			IY				GED		RIG Truck FOREMAN LOGGED DRK JOB # N1095						

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		LOG OF BOR	ING	NC	).	IR-	4				Р	age 1 of 1
CL	IENT Northern Kentucky Water Di	strict	ELE	VATI			ERE		Sito Te	boar	aphic P	
SIT		Strict	PRO	JEC		erpc	nateu	mom	Sile II	pogr	aprile P	lans
	Alexandria, Kentucky		Puilt-1	P	ropo				t H W	ater N		t. Ph. 2
	Boring Location: As Shown on Test B	oring Location Plan				5/	AMPLE	<u>-5</u>			TESTS	
GRAPHIC LOG	DESCRIPTION Approx. Surface Elev.: 512 ft		DEPTH, ft.	USCS SYMBOL	NUMBER	ТҮРЕ	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
$\frac{1}{2}$	0.3	/ <u>511.7</u> /_511			1	SS	100	6-5-4	26		8000*	
	2.5 FILL, lean clay, trace gravel, gra							(9)				
	\stiff <u>FAT CLAY</u> , little sand, trace gra	vel.		СН	2	SS	100	5-6-9 (15)	24		6000*	
	5 brown, very stiff FAT CLAY, brown and gray, ver	507	5	СН	3	SS	100	7-4-6 (10)	42		5000*	LL=83%
	stiff											PI=56%
	9	503	_	СН	4	SS	100	6-6-5 (11)	46		4000*	
	Boring Completed at 9 ft.											
The s betw	stratification lines represent the approximate b een soil and rock types: in-situ, the transition	oundary lines may be gradual.							*Ca	alibrate		enetrometer Exhibit A-35
	TER LEVEL OBSERVATIONS, ft					- F		ING ST				1-23-10
	▼ N/E         WD         ▼           ▼ N/E         AB         ▼		N)			ŀ		ING CC				1-23-10
WL			COMPANY	l		-	RIG LOG	GED		K JC	B# N	V JJ 11095342

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BOREHOLE 99 BORING LOGS PH 2.GPJ TERRACON TEST.GDT 3/4/10

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CL	ENT Northern Kentucky Water Distr	rict	ELE	/ATI					ite To	poar	aphic P	lans
SIT			PRO		Т							
	Alexandria, Kentucky			Pı	ropo		Sub MPLE		t H W	ater N	Iain Ext TESTS	t. Ph. 2
GRAPHIC LOG	Boring Location: As Shown on Test Bori DESCRIPTION	ng Location Plan	DEPTH, ft.	S SYMBOL	NUMBER		RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
GRAI	Approx. Surface Elev.: 507 ft		DEP	nscs	NUN	ТҮРЕ	REC	BLO SPT	LAN CON	DRY pcf	UNC	
	0.5 ASPHALT PAVEMENT FILL, lean clay, trace gravel, little	<del>506.5</del> silt,			1	SS	100	5-6-13 (19)	23		6000*	
	gray, very stiff to stiff	503.5			2	SS	100	5-5	34		3000*	
	LEAN CLAY, trace silt and sand, o	lark		CL	2A	SS	100	7	-24		8000*	
	5 brown, very stiff LEAN CLAY, some silt, brown, ver	ry stiff	5	CL	3	SS	100	5-8-11 (19)	21		8000*	
	9	498		CL	4	SS	100	12-17-16 (33)	20		8000*	
BOREHOLE 99 BORING LOGS PH 2.GPJ TERRACON TEST.GDT 3/4/10 Y TA A 무너	Boring Completed at 9 ft.											
0 0 0 0 0 0 0 0	e stratification lines represent the approximate bo ween soil and rock types: in-situ, the transition m	undary lines nay be gradual.							*(	Calibrat	ed Hand	Penetrometer Exhibit A-36
M W	ATER LEVEL OBSERVATIONS, ft							RING S				1-23-10
ต WL							<b></b>	RING CO				1-23-10
WL	⊻ N/E AB ⊻						RIG				OREMA	N JJ N1095342
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SIT			PRO	JEC		sipo	lateu	nome		pogi	apine r	
	Alexandria, Kentucky			P	ropo				t H W	ater I	Main Ex	t. Ph. 2
	Boring Location: As Shown on Test Boring Location Pla	n				SA T		:S			TESTS	·····
<b>GRAPHIC LOG</b>	DESCRIPTION Approx. Surface Elev.: 526 ft		DEPTH, ft.	<b>USCS SYMBOL</b>	NUMBER	TYPE	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
	0.5 FILL, sandy silt, trace gravel, black, loose <u>524</u>	5.5 25				<u>SS</u> SS	100 100	45	- <u>17</u> 		6000*	
	$\frac{1}{2.5}$ brown, very stiff $523$		_	CL	1B	SS	100	4	20		7000*	
	LEAN CLAY, little silt, dark brown, very stiff			CL	2	SS	100	12-13-14 (27)	18		8000*	
	5 <b>LEAN CLAY</b> , little silt and sand, brown, <u>5</u>	21	5		3	SS	67	9-18-21	14			
	HIGHLY WEATHERED SHALE, with limestone fragments, brown, soft							(39)				
	95	17			4	SS	100	23-17-17 (34)	15			
	Boring Completed at 9 ft.											
The betw	stratification lines represent the approximate boundary lines een soil and rock types: in-situ, the transition may be gradual.								*Ci	alibrate		enetrometer Exhibit A-37
	TER LEVEL OBSERVATIONS, ft							ING ST				1-23-10
	⊻N/E WD ¥	C						ING CC				1-23-10
WL WL	⊻ N/E AB ⊻		COMPANY				RIG LOG	GED	True DR		DREMA	N JJ N1095342

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BOREHOLE 99 BORING LOGS PH 2.GPJ TERRACON TEST.GDT 3/4/10

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CL	IENT	ELE	VAT			ERE		tito To	boar			
SIT	Northern Kentucky Water District	PRC	JEC		erpo	lateu	Troma	one ro	phodu	артіс Р	Idiis	
	Alexandria, Kentucky		P	ropo		MPLE		Site Topographic Plans ct H Water Main Ext. Ph. 2 TESTS data Supervised Supervised TESTS CONTENT Supervised Supervise				
90	Boring Location: As Shown on Test Boring Location Plan		30L			%		%	5			
GRAPHIC LOG	DESCRIPTION	DEPTH, ft.	USCS SYMBOL	NUMBER	ТҮРЕ	RECOVERY,	BLOWS / 6in. (SPT - N)	NTER NTENT, 9	Y UNIT V	CONFINE		
9 19	Approx. Surface Elev.: 501 ft		ns	R	≿	RE	(SF	N N N N N N N N	д р С	ND		
	0.6 CONCRETE PAVEMENT 500.2 0.8 GRANULAR BASE 500.2	-	<b> </b>	1	SS	67	3-27-7	14		8000*		
	2.5 FILL, sandy lean clay, trace to little gravel, 498.5 brown and gray, very stiff			2	SS	67	(34) 5-61-6 (67)					
	FILL, lean clay, some gravel and           5         limestone fragments, brown, stiff         496											
	LEAN CLAY, little silt, trace sand, dark brown, hard	5 - CL 3 SS 83 6-41-50/0 22 900								9000*		
	7.5 493.5 HIGHLY WEATHERED SHALE, and	- 4 SS 67 19-40-29 14										
-	9 limestone fragments, brown, soft 492 Boring Completed at 9 ft.						(69)					
The betw	stratification lines represent the approximate boundary lines een soil and rock types: in-situ, the transition may be gradual.							*C	alibrate	ed Hand F	Penetrometer Exhibit A-38	
	TER LEVEL OBSERVATIONS, ft						ING ST				1-23-10	
WL Z N/E WD Z BORING COMPLETED								1-23-10				
WL WL	Y N/E AB Y		Y			RIG LOG	GED	True DR		DREMA	N JJ N1095342	

ſ			log of Bor	ING	NC	)	JL-	2				F	age 1 of 1					
С	LIEN	T Northern Kentucky Water Di	strict	ELE	VAT			ERE		Site To	opoar	aphic F	lans					
s	ITE			PRC		T												
	Bo	Alexandria, Kentucky pring Location: As Shown on Test Bo	oring Location Plan		<u>ч</u>	ropo 		AMPLE		t H W	ater I	TESTS	t. Ph. 2					
GRAPHIC LOG		DESCRIPTION prox. Surface Elev.: 534 ft		DEPTH, ft.	USCS SYMBOL	NUMBER	ТҮРЕ	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf						
	<u>* 0.5</u> & 0.7	CONCRETE PAVEMENT	<del>533.5</del> 533.3			1	SS	72	2-3-5	29		3000*						
	× 2.5	\GRANULAR BASE <b>POSSIBLE FILL</b> , fat clay, brown							(8)									
		<b>LEAN CLAY</b> , trace sand and silt brown and brown, medium stiff	, dark		CL	2	SS	100	8-5-6 (11)	19		2000*						
	5	LEAN CLAY, some silt, little to s sand, trace iron concretions, bro stiff	529 ome wn, very	5	CL	3	SS	100	4-4-7 (11)	19		7000*						
	9		525		CL	4	SS	100	16-14-14 (28)	17		8000*						
BORING LOGS PH 2.GFJ TERRACON TEST.GDT 3/4/10 중 하너		ification lines represent the approximate b	oundary lines							*(	alibrate	ad Hand I	Penetrometer					
be	tween	soil and rock types: in-situ, the transition	may be gradual.					DOD	ING ST			eu mand l	Exhibit A-39					
S W		N/E WD $\mathbf{Y}$							ING ST				1-23-10					
		N/E AB <u>¥</u>		N)			1	RIG			·····	OREMA						
BOREHOLE M		I	_ Terraco	COMPANY	- /			LOG	GED			RIG Truck FOREMAN Ilerreicon company LOGGED DRK JOB # N10						

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CLI	ENT	E	LEV	ΆΤΙ			ERE		tito Te	boar	aphic P	lane
SIT	Northern Kentucky Water District		ROJ	IEC.		erpo	lateu		nte rt	pogr	артис г	10115
	Alexandria, Kentucky			Pr	орс				t H W	ater N		t. Ph. 2
	Boring Location: As Shown on Test Boring Location Plan					<u>SA</u>	MPLE	S		<u> </u>	TESTS	
GRAPHIC LOG	DESCRIPTION Approx. Surface Elev.: 584 ft	DEPTH #	СП	USCS SYMBOL	NUMBER	ТҮРЕ	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
	CONCRETE PAVEMENT			_	1	SS	89	2-3-2	10		2000*	
XXXX	0.5 GRANULAR BASE 583. 2.5 FILL, fat clay, brown, medium stiff 581.		4					(5)				
XXX	3.5 FILL, fat clay, trace root matter, brown 580.			GL		1	100 100	3-3 4	29 - 25		4000* 6000*	
	5 <u>LEAN CLAY</u> , trace silt, brown, very stiff <u>57</u> <u>FAT CLAY</u> , brown and gray, very stiff to	5		СН	3	ss	100	5-7-10 (17)	24		13543	
	stiff		1	CU	4		100					
	9 57 Boring Completed at 9 ft.	5		СН	4	55	100	7-7 <b>-</b> 10 (17)	26		4000*	
The : betw	stratification lines represent the approximate boundary lines een soil and rock types: in-situ, the transition may be gradual.								*C	alibrate	ed Hand I	Penetrometer Exhibit A-40
	TER LEVEL OBSERVATIONS, ft	~					BOR	ING ST	ARTE	D		1-23-10
	⊻0.5 WD 🗵						BOR	ING CO	OMPLI	ETED		1-23-10
	¥ N/E AB ¥		L				RIG				OREMA	
WL	∧ Tierra	<b>:on</b> con	IPANY				LOG	iGED	DF	3K   J	OB #	N1095342

BOREHOLE 99 BORING LOGS PH 2.GPJ TERRACON TEST.GDT 3/4/10

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	LOG OF BOF	ING	NC	)	JM-	.1				P	age 1 of 1
CL	IENT	ELE	VAT			ERE		>:			
SIT	Northern Kentucky Water District	PRC			erpc	nated	Trom S	SITE I C	pogr	aphic P	lans
	Alexandria, Kentucky				osed	l Sub	-Distric	t H W	ater N	Main Ex	t. Ph. 2
	Boring Location: As Shown on Test Boring Location Plan		1	ļ		MPLE				TESTS	
GRAPHIC LOG	DESCRIPTION Approx. Surface Elev.: 524 ft	DEPTH, ft.	USCS SYMBOL	NUMBER	TYPE	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
<u>44.4</u>		_		1	SS	100	1-9				анын алада — тада .
	LEAN CLAY, trace sand, gravel and shale 2.5 fragments, brown 521.8		CL	1A	SS	100	6	-52-		4000*	
	LEAN CLAY, trace sand, dark brown, very stiff		CL	2	SS	100	3-5-5 (10)	22		6000*	
	5 <u>519</u> <u>LEAN CLAY</u> , trace to little shale and limestone fragments, brown, stiff to very stiff	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
	9515		CL	4	SS	100	10-14-12 (26)	16		6000*	
	Boring Completed at 9 ft.										
The s betw	stratification lines represent the approximate boundary lines een soil and rock types: in-situ, the transition may be gradual.							*Ca	alibrate		enetrometer Exhibit A-41
	TER LEVEL OBSERVATIONS, ft	<u> </u>				BOR	ING ST	ARTE	D		2-1-10
	¥N/E WD ¥				ľ	BOR	ING CC	MPLE	TED		2-1-10
	¥ N/E AB ¥	シレ	•		-	RIG		Truc	k FC	DREMA	۷ JG
WL	A Tlerraci	I <b>П</b> COMPANY				LOG	GED	DR	K JC	)B# N	1095342

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Cl	IENT		ELE	/ATI			ERE				onhio D	lana
S	Northern Kentucky Water District		PRO	IFC		erpo	lated	from a	Site I	pogr	aphic P	lans
	Alexandria, Kentucky		1110			osed	Sub	-Distric	t H W	ater N		t. Ph. 2
	Boring Location: As Shown on Test Boring Location	tion Plan				SA	MPLE	S		r	TESTS	r
GRAPHIC LOG	DESCRIPTION Approx. Surface Elev.: 562 ft		DEPTH, ft.	<b>USCS SYMBOL</b>	NUMBER	ТҮРЕ	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf	
	FAT CLAY, trace shale fragments, brown,			СН	1	SS	100	2-4-4 (8)	29		4000*	
	stiff 2.5	559.5						(0)				
	WEATHERED SHALE, some limestone				-2	SS	100	50/5"	-19			
	4 fragments, brown, soft Boring Completed at 4 ft.	558										
bet W	e stratification lines represent the approximate boundary line ween soil and rock types: in-situ, the transition may be grad ATER LEVEL OBSERVATIONS, ft	es dual.						RING S	FARTI	ED		Penetrometer Exhibit A-42 2-2-10
ß WL								RING C				2-2-10
WL	⊻ N/E AB ⊻		シレ				RIG				OREMA	
μ β		^ 1lerracc	I <b>II</b> COMPAN	Y			LOG	GED	D	RK J	OB#	N1095342

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ſ		LOG OF BOR	ING	NC	).	LL-	·1				p	age 1 of 1		
С	LIENT		ELE	VAT			ERE							
SI	Northern Kentucky Water D	istrict	PRC	JEC		erpo	plated	from S	Site To	pogr	aphic F	Plans		
	Alexandria, Kentucky								t H Wa	ater N	<i>l</i> lain Ex	t. Ph. 2		
	Boring Location: As Shown on Test E	oring Location Plan				S/	AMPLE T	ES I			TESTS	1		
CRAPHIC LOG	DESCRIPTION		DEPTH, ft.	USCS SYMBOL	NUMBER	TYPE	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf			
	FILL, lean clay, trace root matter gravel, brown, soft	er and			1	SS	22	2-1-2 (3)	40		1000*			
	×2.5	525.5												
	<u>FAT CLAY</u> , little silt, trace grave very stiff	el, brown,		СН	2	SS	100	7-7-7 (14)	29		4760			
			5	СН	3	SS	100	4-6-7 (13)	31		6000*	LL=78% PI=52%		
	<u>LEAN CLAY</u> , some silt, brown, v	520.5 very stiff		CL	4	SS	100	8-10-10	18		8000*			
	9 Boring Completed at 9 ft.	519						(20)						
BORHULE SUB BORING LOGS FH ZGPJ TERRACON TEST GDT 3/4/10 TAM Page TAM Start														
betw	stratification lines represent the approximate b veen soil and rock types: in-situ, the transition	oundary lines may be gradual.							*Cali	brated	Hand P	enetrometer Exhibit A-43		
WA	TER LEVEL OBSERVATIONS, ft	6					BOR	NG STA	ARTED			2-1-10		
B WL	⊻N/E WD ¥		BORIN						COMPLETED 2-1-10					
	I N/E AB I I		Ľ			-	RIG		Truck		REMAN	1 JG		
Ϋ́ς WL		A Terracon			LOGGED DRK J				JOB # N1095342					

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$\bigcap$	L	og of Borii	PRING NO. LL-2 Page 1											
CL	IENT Northern Kentucky Water Dist	rict	ELE	/ATI					ite To	poar	aphic Pl	ans		
sr			PRO	JEC.		npo	alou		10010	pogn				
0.	Alexandria, Kentucky			Pr	opo				t H W	ater N	lain Ext	:. Ph. 2		
	Boring Location: As Shown on Test Bori	ng Location Plan				SA	MPLE	S			TESTS			
GRAPHIC LOG	DESCRIPTION Approx. Surface Elev.: 534 ft		DEPTH, ft.	USCS SYMBOL	NUMBER	ТҮРЕ	RECOVERY, %	BLOWS / 6in. (SPT - N)	WATER CONTENT, %	DRY UNIT WT pcf	UNCONFINED STRENGTH, psf			
Str. S	0.5 TOPSOIL	<del>533.5</del>		CL	- <u>1</u> 1A	<del>SS</del> SS	<del>100</del> 100	<u>1</u> 2-5	31		8000*			
	LEAN CLAY, little silt, little to som and iron concretions, brown, very	e sand stiff		CL	2	SS	100	(7) 6-7-13 (20)	20		6000*			
		500 5	5	CL	3	SS	100	6-6-8 (14)	17		8000*			
	7.5 <u>SANDY LEAN CLAY</u> , little silt, bro 9 stiff	526.5 wn, very 525		CL	4	SS	100	7-9-9 (18)	17		6000*			
BOREHOLE 99 BORING LOGS PH 2.GPJ TERRACON TEST.GDT 34/10 중 중 중 영 국	Boring Completed at 9 ft.								*(	Calibrat	ed Hand	Penetrometer		
တို Th စ္ be	e stratification lines represent the approximate bo tween soil and rock types: in-situ, the transition n	oundary lines nay be gradual.					-					Exhibit A-44		
W N	ATER LEVEL OBSERVATIONS, ft	6	2					RING S				2-1-10		
s W								RING C				2-1-10		
N F	- ⊻ N/E AB ⊻		3L				RIG				OREMA			
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APPENDIX A FIELD EXPLORATION

### Geotechnical Engineering Report Sub-District H Water Main Extension – Phase 2 □ Campbell County, KY May 21, 2010 □ HCN/Terracon Project No. N1095342



# Field Exploration Description

The boring locations were laid out on the site by HCN/Terracon personnel using water main alignment plans provided by Viox & Viox Inc., (undated). Ground surface elevations at test boring locations were interpolated from the water main alignment plan drawings. The borings were drilled with truck-mounted rotary drill rig using continuous flight hollow-stem augers to advance the boreholes. Samples of the soil encountered in the borings were obtained using the split-barrel sampling procedures.

In the split barrel sampling procedure, the number of blows required to advance a standard 2 inch O.D. split barrel sampler the last 12 inches of the typical total 18 inch penetration by means of a rope and cathead manual safety hammer with a free fall of 30 inches, is the standard penetration resistance value (SPT-N). This value is used to estimate the in-situ relative density of cohesionless soils and consistency of cohesive soils.

An automatic SPT hammer was used to advance the split-barrel sampler in the borings performed on this site. A greater efficiency is typically achieved with the automatic hammer compared to the conventional safety hammer operated with a cathead and rope. Published correlations between the SPT values and soil properties are based on the lower efficiency cathead and rope method. This higher efficiency affects the standard penetration resistance blow count (N) value by increasing the penetration per hammer blow over what would obtained using the cathead and rope method. The effect of the automatic hammer's efficiency has been considered in the interpretation and analysis of the subsurface information for this report.

The samples were tagged for identification, sealed to reduce moisture loss, and taken to our laboratory for further examination, testing, and classification. Information provided on the boring logs attached to this report includes soil descriptions, consistency evaluations, boring depths, sampling intervals, and groundwater conditions. The borings were backfilled with auger cuttings prior to the drill crew leaving the site.

A field log of each boring was prepared by the drill crew. These logs included visual classifications of the materials encountered during drilling as well as the driller's interpretation of the subsurface conditions between samples. Final boring logs included with this report represent the engineer's review of obtained soil samples, driller's field logs and include modifications based on laboratory tests of the samples.

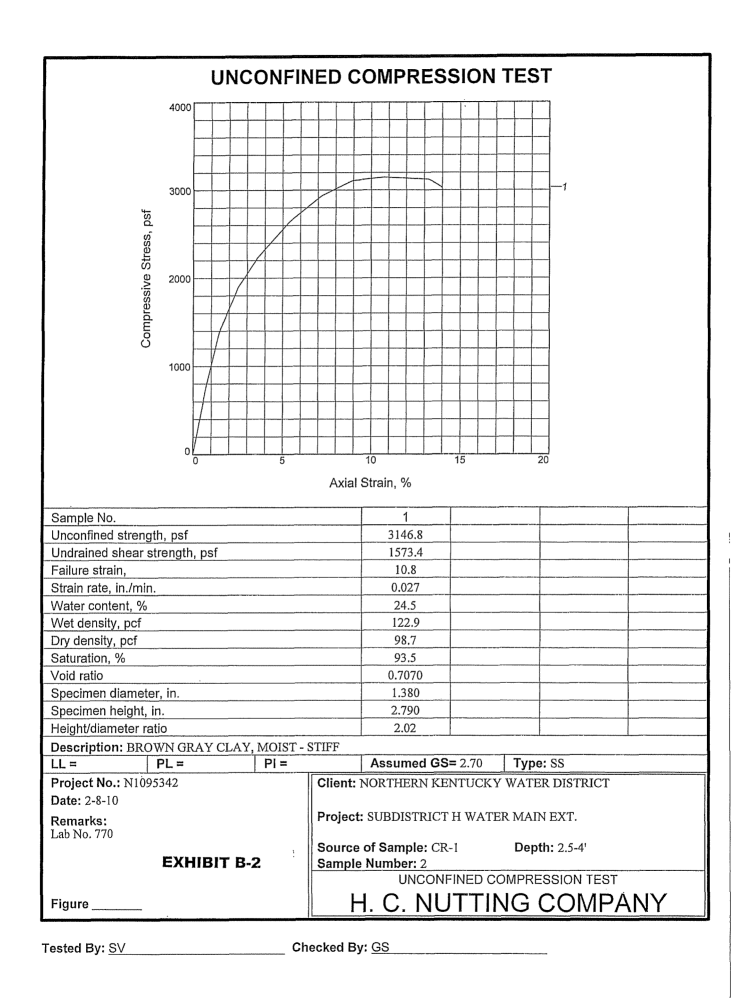
APPENDIX B SUPPORTING INFORMATION Geotechnical Engineering Report Sub-District H Water Main Extension – Phase 2 
□ Campbell County, KY May 21, 2010 
□ HCN/Terracon Project No. N1095342



# Laboratory Testing

Selected soil samples were tested in the laboratory to measure natural water content and Atterberg Limits. Three unconfined compression strength tests were also performed on selected natural cohesive soil samples. A calibrated hand penetrometer was used to estimate the approximate unconfined compressive strength of some samples. The calibrated hand penetrometer has been correlated with unconfined compression tests and provides a better estimate of soil consistency than visual examination alone. The test results are provided on the boring logs included in Appendix A.

Descriptive classifications of the soils indicated on the boring logs are in accordance with the enclosed General Notes and the Unified Soil Classification System. Also shown are estimated Unified Soil Classification Symbols. A brief description of this classification system is attached to this report. All classification was by visual manual procedures. Selected samples were further classified using the results of Atterberg limit testing. The Atterberg limit test results are also provided on the boring logs.



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Sample No.												1												_		
Unconfined strength	h, psf										1	354	2.8													
Undrained shear stu	rength,	, psf	5								6	577	1.4													
Failure strain,												5.4	1													
Strain rate, in./min.											(	0.02	27										-			
Water content, %												24.	0													
Wet density, pcf										1		126														
Dry density, pcf												102			1											
Saturation, %										1		99.			1											
Void ratio										1		).65														
Specimen diameter	. in.									1		1.4			1									-		
Specimen height, in										1		2.79			-					1						
Height/diameter rati										+		1.9								+						
Description: BROW		ΔV	CI	ΔV	MO	IST		RV V S	' <u>C</u> T	् <u>।</u> यचा		1.7	<u> </u>	,	<u>_</u>					L						
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Remarks:							F	Proj	ject	: SI	UB	DIS	TR	ICI	ГН	WA	ATI	ER	MA	IN	ЕХТ					
Lab No. 683				. ~		١	Source of Sample: JL-3 Depth: 5-6.5'																			
E	EXHI	BIT	r B	1-3			S	San	iple	e Ni	um															
																							EST			
Figure										1.	<u> </u>	).	N		JT	Τ	11-	1	G	<u>C</u>	<u>)</u>	M	IP/	<u>AN</u>	Y	

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APPENDIX C SUPPORTING DOCUMENTS

# **GENERAL NOTES**

# DRILLING & SAMPLING SYMBOLS:

- SS: Split Spoon 1-³/₈" I.D., 2" O.D., unless otherwise noted
- ST: Thin-Walled Tube 2" O.D., unless otherwise noted
- RS: Ring Sampler 2.42" I.D., 3" O.D., unless otherwise noted
- DB: Diamond Bit Coring 4", N, B
- BS: Bulk Sample or Auger Sample

- HS: Hollow Stem Auger
- PA: Power Auger
- HA: Hand Auger
- RB: Rock Bit
- WB: Wash Boring or Mud Rotary

The number of blows required to advance a standard 2-inch O.D. split-spoon sampler (SS) the last 12 inches of the total 18-inch penetration with a 140-pound hammer falling 30 inches is considered the "Standard Penetration" or "N-value".

### WATER LEVEL MEASUREMENT SYMBOLS:

WL:	Water Level	WS:	While Sampling	N/E:	Not Encountered
WCI:	Wet Cave in	WD:	While Drilling		
DCI:	Dry Cave in	BCR:	Before Casing Removal		
AB:	After Boring	ACR:	After Casing Removal		

Water levels indicated on the boring logs are the levels measured in the borings at the times indicated. Groundwater levels at other times and other locations across the site could vary. In pervious soils, the indicated levels may reflect the location of groundwater. In low permeability soils, the accurate determination of groundwater levels may not be possible with only short-term observations.

**DESCRIPTIVE SOIL CLASSIFICATION:** Soil classification is based on the Unified Classification System. Coarse Grained Soils have more than 50% of their dry weight retained on a #200 sieve; their principal descriptors are: boulders, cobbles, gravel or sand. Fine Grained Soils have less than 50% of their dry weight retained on a #200 sieve; they are principally described as clays if they are plastic, and silts if they are slightly plastic or non-plastic. Major constituents may be added as modifiers and minor constituents may be added according to the relative proportions based on grain size. In addition to gradation, coarse-grained soils are defined on the basis of their in-place relative density and fine-grained soils on the basis of their consistency.

#### CONSISTENCY OF FINE-GRAINED SOILS

<u>Unconfined</u> <u>Compressive</u> <u>Strength, Qu, psf</u>	<u>Standard Penetration</u> or N-value (SS) <u>Blows/Ft.</u>	<u>Consistency</u>
< 500	<2	Very Soft
500 - 1,000	2-3	Soft
1,001 – 2,000	4-6	Medium Stiff
2,001 - 4,000	7-12	Stiff
4,001 – 8,000	13-26	Very Stiff
8,000+	26+	Hard

#### RELATIVE PROPORTIONS OF SAND AND GRAVEL

Descriptive Term(s) of other	Percent of
<b>Constituents</b>	Dry Weight
Trace	< 15
With	15 – 29
Modifier	> 30

### **RELATIVE PROPORTIONS OF FINES**

Descriptive Term(s) of other	Percent of
<b>Constituents</b>	Dry Weight
Trace	< 5
With	5 – 12
Modifiers	> 12

#### RELATIVE DENSITY OF COARSE-GRAINED SOILS

<u>Standard Penetration</u> or N-value (SS) <u>Blows/Ft.</u>	<u>Ring Sampler (RS)</u> <u>Blows/Ft.</u>	<u>Relative Density</u>
0-3	0-6	Very Loose
4-9	7-18	Loose
10 – 29	19-58	Medium Dense
30 – 49	59-98	Dense
50+	99+	Very Dense

#### **GRAIN SIZE TERMINOLOGY**

<u>Major Component</u> of Sample	Particle Size
Boulders	Over 12 in. (300mm)
Cobbles	12 in. to 3 in. (300mm to 75 mm)
Gravel	3 in. to #4 sieve (75mm to 4.75 mm)
Sand	#4 to #200 sieve (4.75mm to 0.075mm)
Silt or Clay	Passing #200 Sieve (0.075mm)

# PLASTICITY DESCRIPTION

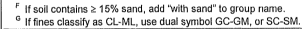
Torm	<u>Plasticity</u>
<u>Term</u>	<u>Index</u>
Non-plastic	0
Low	1-10
Medium	11-30
High	30+

Exhibit C-1

# UNIFIED SOIL CLASSIFICATION SYSTEM

				Soil Classification
ning Group Symbols	and Group Names	s Using Laboratory Tests ^A	Group Symbol	Group Name ^B
Gravels:	Clean Gravels:	$Cu \ge 4$ and $1 \le Cc \le 3^{E}$	GW	Well-graded gravel F
More than 50% of	Less than 5% fines ^c	$Cu < 4$ and/or $1 > Cc > 3^{E}$	GP	Poorly graded gravel F
1	Gravels with Fines:	Fines classify as ML or MH	GM	Silty gravel F,G, H
	More than 12% fines ^c	Fines classify as CL or CH	GC	Clayey gravel F,G,H
	Clean Sands:	$Cu \ge 6$ and $1 \le Cc \le 3^{E}$	SW	Well-graded sand
50% or more of coarse	Less than 5% fines ^D	Cu < 6 and/or 1 > Cc > 3 ^E	SP	Poorly graded sand
fraction passes	Sands with Fines:	Fines classify as ML or MH	SM	Silty sand G,H,I
No. 4 sieve	More than 12% fines ^D	Fines Classify as CL or CH	SC	Clayey sand ^{G,H,I}
	Inergania	PI > 7 and plots on or above "A" line	J CL	Lean clay ^{K,L,M}
Silts and Clays: Liquid limit less than 50	inorganic:	PI < 4 or plots below "A" line ^J	ML	Silt ^{K,L,M}
	Organia	Liquid limit - oven dried	0	Organic clay K,L,M,N
	Organic:	Liquid limit - not dried		Organic silt K,L,M,O
	Inerganio	PI plots on or above "A" line	CH	Fat clay ^{K,L,M}
Silts and Clays:	morganic:	PI plots below "A" line	MH	Elastic Silt K,L,M
Liquid limit 50 or more	Ormania	Liquid limit - oven dried	OH	Organic clay K,L,M,P
	Organic:	Liquid limit - not dried		Organic silt K,L,M,Q
Primaril	y organic matter, dark in o	color, and organic odor	PT	Peat
d cobbles or boulders, or b group name. ines require dual symbols: well-graded gravel with cla GP-GC poorly graded grav	oth, add "with cobbles GW-GM well-graded ay, GP-GM poorly el with clay.	<ul> <li>If soil contains ≥ 15% gravel, ad</li> <li>If Atterberg limits plot in shaded</li> <li>K If soil contains 15 to 29% plus N gravel," whichever is predomina</li> </ul>	d "with grave area, soil is o. 200, add ' nt.	I" to group name. a CL-ML, silty clay. with sand" or "with
	Gravels: More than 50% of coarse fraction retained on No. 4 sieve Sands: 50% or more of coarse fraction passes No. 4 sieve Silts and Clays: Liquid limit less than 50 Silts and Clays: Liquid limit 50 or more Primarily rassing the 3-in. (75-mm) s d cobbles or boulders, or bo group name. nes require dual symbols: well-graded gravel with cla GP-GC poorly graded gravel	Gravels:       Clean Gravels:         More than 50% of       Less than 5% fines ^C coarse       Gravels with Fines:         fraction retained on       More than 12% fines ^C Sands:       Clean Sands:         50% or more of coarse       Clean Sands:         fraction passes       Less than 5% fines ^D No. 4 sieve       Sands with Fines:         No. 4 sieve       More than 12% fines ^D Silts and Clays:       Liquid limit less than 50         Liquid limit 50 or more       Organic:         Silts and Clays:       Inorganic:         Liquid limit 50 or more       Organic:         Primarily organic matter, dark in organic;       organic;         fraction 3-in. (75-mm) sieve       Gobbles or boulders, or both, add "with cobbles	More than 50% of coarse fraction retained on No. 4 sieve       Less than 5% fines ^c Cu < 4 and/or 1 > Cc > 3 ^E Gravels with Fines: More than 12% fines ^c Fines classify as ML or MH         Sands: 50% or more of coarse fraction passes No. 4 sieve       Clean Sands: Less than 5% fines ^D Cu ≥ 6 and 1 ≤ Cc ≤ 3 ^E Silts and Clays: Liquid limit less than 50       Sands with Fines: More than 12% fines ^D Fines classify as ML or MH         Silts and Clays: Liquid limit 50 or more       Inorganic:       PI > 7 and plots on or above "A" line         Silts and Clays: Liquid limit 50 or more       Inorganic:       PI plots on or above "A" line         Norganic:       PI plots on or above "A" line       < 0.75	ning Group Symbols and Group Names Using Laboratory Tests AGroup SymbolGravels: More than 50% of coarse fraction retained on No. 4 sieveClean Gravels: Less than 5% fines CCu $\ge 4$ and $1 \le Cc \le 3^E$ GWGravels with Fines: fractor retained on No. 4 sieveGravels with Fines: More than 12% fines CFines classify as ML or MHGMSands: 50% or more of coarse fraction passes No. 4 sieveClean Sands: Less than 5% fines DCu $\ge 6$ and $1 \le Cc \le 3^E$ SWSilts and Clays: Liquid limit less than 50Inorganic:PI > 7 and plots on or above "A" line JMLSilts and Clays: Liquid limit 50 or moreInorganic:PI > 7 and plots on or above "A" line JMLSilts and Clays: Liquid limit 50 or moreInorganic:PI plots on or above "A" line JMLSilts and Clays: Liquid limit 50 or moreInorganic:H plots on or above "A" lineMHSilts and Clays: Liquid limit 50 or moreInorganic:H plots on or above "A" lineMHSilts and Clays: Liquid limit 50 or moreInorganic:H fines classify as CL or CHSCPi plots below "A" lineMHMHCLPi plots below "A" lineMHMHSilts and Clays: Liquid limit 10 organic matter, dark in color, and organic odorPTMassing the 3-in. (75-mm) sieve d cobbles or boulders, or both, add "with cobbles group name. nes require dual symbols: GW-GM well-graded gravel, with clay, GP-GM poorlyH fines are organic, add "with organic fines" t if soil contains $\ge 15\%$ gravel, add "with gravel J ff Atterberg

- ^M If soil contains ≥ 30% plus No. 200, predominantly gravel, add "gravelly" to group name.
  - ^N  $PI \ge 4$  and plots on or above "A" line.
  - ^o PI < 4 or plots below "A" line.
  - P PI plots on or above "A" line.
  - ^Q PI plots below "A" line.



sand with silt, SP-SC poorly graded sand with clay

^E Cu = D₆₀/D₁₀ Cc =  $\frac{(D_{30})^2}{D_{10} \times D_{60}}$ 

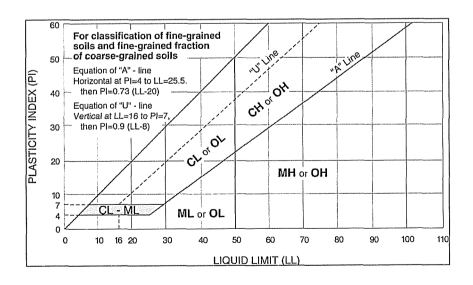


Exhibit C-2

# **GENERAL NOTES**

# **Description of Rock Properties**

## WEATHERING

Fresh Rock fresh, crystals bright, few joints may show slight staining. Rock rings under hammer if crystalline.

- Very slight Rock generally fresh, joints stained, some joints may show thin clay coatings, crystals in broken face show bright. Rock rings under hammer if crystalline.
- Slight Rock generally fresh, joints stained, and discoloration extends into rock up to 1 in. Joints may contain clay. In granitoid rocks some occasional feldspar crystals are dull and discolored. Crystalline rocks ring under hammer.
- Moderate Significant portions of rock show discoloration and weathering effects. In granitoid rocks, most feldspars are dull and discolored; some show clayey. Rock has dull sound under hammer and shows significant loss of strength as compared with fresh rock.

Moderately severe All rock except quartz discolored or stained. In granitoid rocks, all feldspars dull and discolored and majority show kaolinization. Rock shows severe loss of strength and can be excavated with geologist's pick.

Severe All rock except quartz discolored or stained. Rock "fabric" clear and evident, but reduced in strength to strong soil. In granitoid rocks, all feldspars kaolinized to some extent. Some fragments of strong rock usually left.

Very severe All rock except quartz discolored or stained. Rock "fabric" discernible, but mass effectively reduced to "soil" with only fragments of strong rock remaining.

Complete Rock reduced to "soil". Rock "fabric" not discernible or discernible only in small, scattered locations. Quartz may be present as dikes or stringers.

#### HARDNESS (for engineering description of rock - not to be confused with Moh's scale for minerals)

Very hard Cannot be scratched with knife or sharp pick. Breaking of hand specimens requires several hard blows of geologist's pick.

Hard Can be scratched with knife or pick only with difficulty. Hard blow of hammer required to detach hand specimen.

Moderately hard Can be scratched with knife or pick. Gouges or grooves to ¼ in. deep can be excavated by hard blow of point of a geologist's pick. Hand specimens can be detached by moderate blow.

Medium Can be grooved or gouged 1/16 in. deep by firm pressure on knife or pick point. Can be excavated in small chips to pieces about 1-in. maximum size by hard blows of the point of a geologist's pick.

Soft Can be gouged or grooved readily with knife or pick point. Can be excavated in chips to pieces several inches in size by moderate blows of a pick point. Small thin pieces can be broken by finger pressure.

Very soft Can be carved with knife. Can be excavated readily with point of pick. Pieces 1-in. or more in thickness can be broken with finger pressure. Can be scratched readily by fingernail.

Spacing	Joints	Bedding/Foliation	
Less than 2 in.	Very close	Very thin	
2 in. – 1 ft.	Close	Thin	
1 ft. – 3 ft.	Moderately close	Medium	
3 ft. – 10 ft.	Wide	Thick	
More than 10 ft.	Very wide	Very thick	

Rock Quality Designator (RQD)		Joint Openness Descriptors	
RQD, as a percentage	Diagnostic description	Openness	Descriptor
Exceeding 90	Excellent	No Visible Separation	Tight
90 - 75	Good	Less than 1/32 in.	Slightly Open
75 – 50	Fair	1/32 to 1/8 in.	Moderately Open
50 – 25	Poor	1/8 to 3/8 in.	Open
Less than 25	Very poor	3/8 in. to 0.1 ft.	Moderately Wide
		Greater than 0.1 ft.	Wide

a. Spacing refers to the distance normal to the planes, of the described feature, which are parallel to each other or nearly so.

b. RQD (given as a percentage) = length of core in pieces 4 in. and longer/length of run.

References: American Society of Civil Engineers. Manuals and Reports on Engineering Practice - No. 56. <u>Subsurface Investigation for Design</u> and <u>Construction of Foundations of Buildings.</u> New York: American Society of Civil Engineers, 1976. U.S. Department of the Interior, Bureau of Reclamation, <u>Engineering Geology Field Manual</u>.