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August 17, 2022

Mr. Terry K. Smith Paddocks of Park Ridge, LLC 7903 Manslick Road Louisville, KY 40214

SUBJECT: GEOTECHNICAL INVESTIGATION

PADDOCKS OF PARK RIDGE

7813, 7817, 7819, 7821 & 7903 MANSLICK RD. & 7736 THIRD ST. RD.

LOUISVILLE, KENTUCKY

**GREENBAUM PROPOSAL 22-001G** 

Dear Mr. Smith:

Attached is the report of the geotechnical investigation that we carried out for the above referenced single-family residential development. The soils at this site are very silty and, therefore, sensitive to moisture. A significant amount of undercut and refill should be expected. If work is to be performed in other than the dry summer months, the use of chemical stabilization using Portland Cement should be considered. Further detail on foundations and other geotechnical considerations are provided in the body of the attached report.

If you have any questions regarding this report, please call.

Sincerely,

#### GREENBAUM ASSOCIATES, INC.

Sandor R. Greenbaum Sandor R. Greenbaum, P.E. Principal Engineer

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#### **GEOTECHNICAL INVESTIGATION**

**FOR** 

PADDOCKS OF PARK RIDGE

7813, 7817, 7819, 7821 & 7903 MANSLICK RD. & 7736 THIRD ST. RD.

LOUISVILLE, KENTUCKY

**FOR** 

PADDOCKS OF PARK RIDGE, LLC

**7903 MANSLICK ROAD** 

**LOUISVILLE, KENTUCKY 40214** 

BY

**GREENBAUM ASSOCIATES, INC.** 

994 LONGFIELD AVENUE

**LOUISVILLE, KY 40215** 

**AUGUST 17, 2022** 





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### **Table of Contents**

1.0	introduction
2.0	General Geology
3.0	Investigation
4.0	Findings

- 4.1 Boring Results
- 4.2 Laboratory Results
- 4.3 Historic Aerial Photographs
- 4.4 Seismicity
- 5.0 Recommendations
  - 5.1 Foundations
  - 5.2 Slab-on-Grade
  - 5.3 Site Preparation and Sitework
  - 5.4 Earth Pressures
  - 5.5 Light- and Heavy-Duty Pavement
  - 5.6 Temporary Earth Slopes or Cuts
  - 5.7 Limitations

#### <u>APPENDIX</u>

Site Location Plan (1 sheet)

**Boring Location Plan (1 sheet)** 

1992 Aerial Photograph (1 sheet)

Soil Description Terminology/Rock Quality Determination (1 sheet)

Test Boring Reports (10 sheets)

Classification of Soils for Engineering Reports (1 sheet)

Grain Size Distribution (1 sheet)

Atterberg Limits Test (1 sheet)

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#### 1.0 Introduction

Paddocks of Park Ridge, LLC intends to build a single-family residential development on an 18.42± tract composed of six large residential lots. These lots are 7813, 7817, 7819, 7821 & 7903 Manslick Road and 7736 Third Street Road in Louisville, Kentucky. This site is mostly covered by turf with wooded areas. The residential development, as proposed, will consist of 77 single-family lots. A boring location plan is included in the appendix of this report that shows the approximate locations of the borings and the proposed site development. A site location plan is also included in the appendix of this report.

We were contracted by Paddocks of Park Ridge, LLC to carry out a geotechnical investigation directed at determining the foundation support characteristics of the materials upon which these residential buildings and associated pavement will be supported. Work was coordinated through Mr. Terry K. Smith, president of Paddocks of Park Ridge, LLC.

#### 2.0 General Geology

Soils at this site are shown by the Kentucky Geological Survey to be covered by loess and eolian sand on the west side of the site and by terrace deposits on the east side of the site. The Geological Survey describes Glacial Loess as:

Silt and minor sand, light olive gray, calcareous where fresh; weathers yellowish brown to grayish brown, light brown to medium yellowish orange, non-calcareous; small irregular calcareous concretions locally abundant near base. Exposures below elevation of 500 feet locally include interbeds of quartzose, silty, crossbedded fluvial and eolian sand; grains are very fine to fine, subangular to subrounded. Loess mantles most of upland area, is thickest near base of slopes bordering Ohio River valley, particularly at mouth of Big Run valley and on some east facing slopes, indicating deposition mainly by westerly wind. Erosion on many steep slopes has exposed small patches of bedrock that were not mapped; where bedrock patches are numerous, loess was not mapped. Areas mantled by thick loess coincide generally with distribution of Memphis and Loring soils as shown on the soils map of Jefferson County; in areas underlain by Memphis and Loring soils, loess is 42 inches thick or more.

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The Geological Survey describes terrace deposits as:

Silt, clay, sand, and gravel, along valleys tributary to the Ohio River; dark to yellowish brown; of mixed fluvial and eolian origin; commonly obscured by a thin loess mantle and slope wash; basal 3 feet commonly contains granules and pebbles of iron cemented siltstone in a clayey silt matrix.

Exposure in bottom of tributary east of abandoned loess pit south of Big Run is greenish gray, clayey, very fine to fine sand and carbonaceous plant fragments. The radiocarbon age of carbonized plant fragments from near the loess pit has been determined as 18,530 ?500 years. Surfaces with accordant levels near 500 feet elevation may represent surface of pre-Wisconsin glacial ponding. Soils of Captina, Taft, and Tyler Series commonly developed on terrace deposits. Mapped distribution, in general, coincides with distribution of these soils.

Bedrock at this site is shown by the Kentucky Geological Survey to be the New Albany Shale which the Geological Survey describes as:

Shale, silty, carbonaceous, olive to grayish black, weathers pale yellowish brown to very light gray; appears massive where fresh, weathers to thin brittle chips; abundant disseminated blebs of pyrite weather to iron oxides and sulfates, stain outcrops brown and yellow. Upper 10 feet contains scattered phosphate nodules as much as 2 inches in diameter. Upper few feet of unit best exposed in borrow pit (subsequently covered) north of Gagel Avenue, along Slate Run, in road and railroad cuts in vicinity of Finley Hill, and in scarp above outwash plain on grounds of Hazelwood Sanatorium. Top of New Albany Shale in most exposures is placed beneath thin layer of greenish-gray shale containing abundant phosphate nodules of the New Providence Shale Member; at the two places in this map area where Rockford Limestone is known to be present, contact coincides with base of Rockford Limestone following current Indiana definition. Base of unit not exposed; thickness based on drill hole data.

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### 3.0 Investigation

Ten borings were carried out across the site by standard penetration procedures to auger refusal. A Diedrich D-25 track-mounted drill rig was used to carry out the borings through the use of 2 1/4-inch inside diameter hollow stem augers and an automatic hammer. The boring locations were staked using a

nylon tape from existing topography, so boring locations are only as accurate at this method allows.

The standard penetration procedure involves driving a standard 2-inch diameter split spoon in the formation at selected intervals using a 140-pound hammer falling through 30 inches. The blow counts for each 6 inches of drive, to a total of 18 inches, are recorded and the number of blows for the 12 inches after the first 6 inches is a standard measure of the condition of the soil. As the split spoon is removed from the ground, it retrieves a sample of the soil in a disturbed condition. Nevertheless, this sample is suitable for certain classification tests and is representative of the soils at the depth tested.

Soil samples were returned to the laboratory where a program of testing was carried out. This testing included a grain size analysis, an Atterberg Limits test and a natural moisture determination.

Grain size determination arrives at a curve of grain size against that fraction of the soil that is finer than that particular grain size. It also allows the determination of the clay fraction, silt fraction, sand fraction, etc. in any particular soil sample. Based on this division of grain sizes, the field soils classifications are refined and the boring logs adjusted. In the case of fine grained soils, the soils are largely silt and clay; thus requiring that the soils be suspended in an aqueous medium and the rate at which the particles drop out is measured in order to arrive at the grain size distribution. Silt and clay grains are so fine that sieve analysis alone will not function in this range. The coarse fraction of this sample is separated from the fine and run through a nest of sieves in order to further detail the grain size distribution in the coarse range. In this case only the sieve analysis portion of the test was performed since little sand and silt was present in the soil samples selected for testing.

The Atterberg Limits determination arrives at those moisture contents at which the soil turns from a solid state to a plastic condition (the Plastic Limit) and then from a plastic condition to a liquid condition (The Liquid Limit). The points in question are arrived at by standard procedures that accept specific cohesive and flow properties of the soil as standards for these limits. Knowing the moisture content of the soil in relation to these limits provides a broad measure of the soil strength and soil characteristics. The arithmetic difference between these two limits is called the Plasticity Index and all three together are used for classifying the soils in a number of standard systems.

Report of Geotechnical Investigation
Paddocks of Park Ridge
7813, 7817, 7819, 7821 & 7903 Mansl And Task Ville Street Rd.
Louisville, Kentucky
P.N. 22-001G

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The natural moisture determination arrives at the in-situ moisture content of the soil and is useful for correlating the strength of various samples of like texture and in conjunction with the Atterberg limits, gives a strong measure of the strength range the soils are likely to be found in.

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4.0 Findings

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#### 4.1 Boring Results

Much of this site is covered by 4- to 6-inches of topsoil. Topsoil is underlain by moist, loose to medium dense, tan or brown, silt; very loose in the uppermost three feet of boring B-10. Soil remains silt the full depth of the borings, though substantially denser below three feet depth, medium dense to dense. Weathered New Albany Shale was encountered at the base of borings B-03 and B-05. Auger refusal was encountered between 7.1- and 13.5-feet. Groundwater was encountered in several of the borings between 1.5- and 7.0-feet depth.

The table below provides a tabulation of N-values as measured by the standard penetration test, corrected for the energy of the automatic hammer, along with depth to auger refusal.

Depth	B-01	B-02	B-03	<b>B-</b> 04	B-05	B-06	B-07	B-08	B-09	B-10
1 – 2.5 feet	10	12	9	16	12	8	10	7	7	0
3.5 - 5 feet	18	25	17	18	26	18	16	18	12	12
6 – 7.5 feet	25	50/1"	27	36	36	46	23	33	22	22
8.5 - 10 feet	26				50/4"		50/5"	50/2"	13	20
13.5 – 15 ft.	21								50/0"	
Auger Refusal	12.1	7.1'	7.8'	8.1'	8.81	8.5'	8.9'	9.7'	13.5'	13.0'

#### 4.2 Laboratory Results

A sample of soil from shallow depth was tested and classified and was found to be silt. The result of this testing is summarized in the table at the top of the following page with more detailed results provided in the appendix of this report. Moisture content is shown graphically on the boring logs.

	Grain Size Distribution			Atte	rberg Lir	Soil Classification		
Soil Sample	Percent Sand	Percent Silt	Percent Clay	Liquid Limit	Plastic Limit	Plasticity Index	Unified	AASHTO
B-04 @ 1' – 2.5'	11	60	29	30	30	NP	ML	A-4

#### 4.3 Historic Aerial Photographs

Aerial photographs dating back to 1985, available on Google Earth, were examined. The 1985 photograph was of such a scale that the site was not discernable in any detail. The next photograph, taken in 1992, has a barn in the southwest corner of the property and a stream along the north edge of the property (see included aerial photograph in the appendix of this report). There is little change in more recent photographs, though an oval track on the south side becomes indistinguishable over time.

#### 4.4 Seismicity

By the 2018 edition of the Kentucky/2015 International Building Code, this is a Very Stiff Soil and Soft Rock Profile, Site Class C. The Spectral Response Acceleration Coefficients, for this area, as provided by U.S.G.S., FEMA Design Parameters are:

$S_s = 0.212 g$	$S_{MS} = 0.254 g$	$S_{DS} = 0.170 g$
$S_1 = 0.108 g$	$S_{M1} = 0.183 g$	$S_{D1} = 0.122 g$

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#### 5.0 Recommendations

#### 5.1 Foundations

The proposed residences may be supported on spread footings bearing on shallow soil or structural fill placed in accordance with section 5.3 of this report. These foundations may be designed based on an allowable net bearing capacity of up to 2,000 pounds per square foot.

A barn is present on the southwest corner of the property. Any foundations that remain after demolition must be removed in their entirety below the footprint of any buildings. Foundations may remain below pavement and landscape areas if they are removed to below the level of pavement subgrade.

Once foundation bearing surfaces are exposed, an engineer or senior engineering technician from this office should be present to view all bearing surfaces to determine the presence of soft soils. Where soft areas are encountered, undercut will need to extend to firm material or to a level determined to be acceptable by the geotechnical engineer and should be refilled with either lean concrete (fc' = 2,000 psi) or open-graded stone such as Number 57 stone. Soft areas where undercut and refill will be required should be expected since the boring found areas of soft soil. Areas of soft soil at the foundation bearing level are expected.

Soil bearing foundations exposed to weather must bear at least 30 inches below finished grade in order to insulate the bearing strata from freezing. Interior foundations protected from freezing are exempt from this requirement. Continuous footings must be at least 16 inches wide and isolated footings must be at least 24 inches wide.

Settlement of foundations designed based on the above criteria should be below that which is considered acceptable for this type of construction; that is total settlement should be less than one inch and differential settlement should be less than three quarters of an inch.

For shallow foundations, friction along the base of the footing can be used to resist lateral forces. A friction coefficient of 0.35 may be used, which assumes that the footing concrete is placed directly against the natural cut faces. The coefficient of friction value recommended is an ultimate value and a minimum factor of safety of 1.5 must be applied when determining the allowable sliding resistance.

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#### 5.2 Slab-On-Grade

Prior to placement of the fill in the slab area, the subgrade must be proofrolled and carefully examined by a geotechnical engineer for areas of soft or loose soil. If soft or loose soils are encountered, they must be undercut and refilled in accordance with instructions given by the geotechnical engineer's on-site representative. Undercut and refill in soft areas consists of excavating to a depth up to two feet below subgrade elevation and refill should be with "Surge Rock", 6-inch minus or Number 3 stone. Large rock should not be used in areas where trenching will be required to install piping or conduit.

A slab-on-grade that is structurally separated from the walls, columns and foundations is preferable, though thickened slab may be used. Separation of slab-on-grade from foundations will minimize the stress caused by possible differential settlement between the slabs and the foundations and between adjacent slabs. A vapor barrier must be incorporated into the design and at least four inches of Dense Graded Aggregate (DGA) should underlie the slab. The floor slab may be designed based on a Modulus of Subgrade Reaction of 75 kips per cubic foot.

#### 5.3 Site Preparation and Earthwork

Prior to fill placement all vegetation and topsoil (soil containing more than 4 percent organic content) must be removed from below the area to be filled. Where trees or bushes have been present, the entire rootball should be removed and the resulting excavation should be refilled with soil compacted as described in this section of the report. Then, prior to placement of fill, the exposed subgrade should be proofrolled by a fully loaded tri-axle truck to delineate any yielding or rutting areas that may require treatment such as undercut and refill or drying. The soils are very silty at this site, therefore sensitive to moisture, so the need for undercut and refill or cement stabilization should be anticipated. This is especially true if earthwork is performed in other than the hot, dry summer months. An allowance should be made for this remedial work. If earthwork is to occur in the winter the use of chemical stabilization to 12- to 16-inches depth using Portland Cement should be considered. Undercut and refill may prove to be more expensive since extensive soft areas will develop and drying of soils will not be possible between frequent rainfall given the slow rate of drying when temperatures are cool.

Extensive undercut and refill will be necessary in the area surrounding the stream, regardless of season, if fill is to be placed in that area.

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All fill should be placed in lifts not exceeding 8 inches in uncompacted thickness and must be compacted to at least 98 percent of the soils maximum dry density as determined by the Standard Proctor (ASTM D-698). Soil moisture content should be within 2 percent of optimum as determined from the Standard Proctor.

Soil from any off-site borrow sources should be tested and approved by this office prior to being used on the site. Satisfactory borrow materials are those falling in one of the following classifications: GC, SM, SC, ML, or CL. Soil types MH, CH and OH soils and peat are unsatisfactory borrow materials.

The site should be maintained in a well-drained condition both during and after construction. Site grading should provide for drainage of surface run-off away from the proposed residences and pavement.

The placement of compacted fill should be carried out by an experienced excavator with the proper materials. The excavator must be prepared to adapt his procedures, equipment and materials to the type of project, to weather conditions, and the structural requirements of the engineer. Methods and materials used in summer may not be applicable in winter; soil used in proposed fill may require wetting or drying for proper placement and compaction. Conditions may also vary during the course of a project or in different areas of this site. These needs should be addressed in the project drawings and specifications.

During freezing conditions, the fill must **not** be frozen when delivered to the site. It also must not be allowed to freeze during or after compaction. Since the ability to work the soil while keeping it from freezing depends in part on the soil type, the specifications should require the contractor to submit a sample of his proposed fill before construction starts, for laboratory testing. If the soil engineer determines that it is not suitable, it should be rejected. In general, silty sand, clayey sand, and cohesive/semi-cohesive soils should not be used as fill under freezing conditions. All frozen soil of any type should be rejected for use as compacted fill.

It is important that compacted fill be protected from freezing after it is placed. The excavator should be required to submit a plan for protecting the soil. The plan should include details on the type and amount of material (straw, blankets, extra loose fill, topsoil, etc.) proposed for use as frost protection. The need to protect the soil from freezing is ongoing throughout construction and applies both before **and** after concrete is placed, until backfilling for final frost protection is completed. Foundations placed on frozen soil can experience heaving and significant settlement, rotation, or other movement as the soil thaws.

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Such movement can also occur if the soil is allowed to freeze **after** the concrete is placed and then allowed to thaw. The higher the percentage of fines (clay and silt) in the fill, the more critical is the need for protection from freezing.

The contractor should be required to adjust the moisture content of the soil to within a narrow range near the optimum moisture content (as defined by the applicable Proctor or AASHTO Test). In general, fill should be placed within 2% of optimum moisture. The need for moisture control is more critical as the percentage of fines increases. Naturally occurring cohesive/semi-cohesive soil are often much wetter than the optimum. Placing and attempting to compact such soils to the specified density may be difficult. Even if compacted to the specified density, excessively wet soils may not be suitable as pavement subgrades due to pumping under applied load. This is especially true when wet cohesive/semi-cohesive soil is used as backfill in utility trenches and like situations. Excessively wet soil in thick fill sections may cause post-construction settlement beyond that estimated for fill placed at or near (±2%) the optimum moisture content.

#### 5.4 Earth Pressures

Any retaining walls should be constructed with a drainage blanket of sand or a synthetic drainage material. Synthetic drainage media should be available from suppliers of geotextile. The wall should be drained at its base by a perforated PVC underdrain or weepholes at a spacing of not more than 10 feet. Where a relatively thin drainage blanket is used, the retaining wall should be designed based on a coefficient of active earth pressure ( $K_a$ ) of 0.36 and a soil unit weight ( $\gamma_w$ ) of 130 pounds per cubic foot. This results in an equivalent fluid pressure of 47 pounds per cubic foot. Where granular backfill completely fills the area defined by a plane extending upward from the base of the wall at a 45-degree angle, the retaining wall may be designed based on a coefficient of active earth pressure ( $K_a$ ) of 0.27 and a soil unit weight ( $\gamma_w$ ) of 130 pounds per cubic foot. This results in an equivalent fluid pressure of 35 pounds per cubic foot.

However, where the wall is restrained from movement, as in the case of building basement walls bearing against the basement slab or building frame, the wall must be designed based on the "at rest" earth pressure. The coefficient of "at rest" earth pressure ( $K_0$ ) is 0.47 with a soil unit weight ( $\gamma_w$ ) of 130 pounds per cubic foot in the case of a thin drainage blanket behind the wall, resulting in an equivalent fluid of 61 pounds per cubic foot unit weight. Where granular backfill completely fills the area defined by a plane extending upward from the base of the wall at a 45-degree angle, the retaining wall may be designed based on a

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coefficient of "at rest" earth pressure ( $K_0$ ) of 0.43 and a soil unit weight ( $\gamma_w$ ) of 130 pounds per cubic foot. This results in an equivalent fluid pressure of 56 pounds per cubic foot.

The table below summarizes the design earth pressures.

	Active Earth Pressure Coefficient (K <sub>a</sub> )	Passive Earth Pressure Coefficient (Kp)	Coefficient of Earth Pressure at Rest (K <sub>0</sub> )	Equivalent Fluid Pressure on Cantilever Walls	Equivalent Fluid Pressure on Braced Walls
Fill Material/Local Soils	0.36	2.77	0.47	47 pcf	61 pcf
Granular Backfill	0.27	3.69	0.43	35 pcf	56 pcf

Surcharge above the wall will add additional load. A uniform surcharge must be multiplied by the appropriate coefficient of earth pressure to determine the additional load applied to the wall.

Any retaining wall design must use appropriate factors of safety. It is critical that drainage be provided as mentioned earlier in this section in order to avoid hydrostatic pressure. Hydrostatic pressure would increase pressure against the wall substantially.

#### 5.5 Light- and Heavy-Duty Pavement

Pavement subgrade should be examined and proofrolled as described under "Floor Slabs". If soft areas are encountered, the soft soils will need to be undercut and refilled in accordance with the instructions of the geotechnical engineer's on-site representative. Subgrade stabilization was discussed in section 5.3. The same approach should be taken for pavement subgrade, but the requirement for a stable, non-yielding subgrade is even more important in the case of asphalt pavement.

A pavement analysis was conducted using a life cycle of 20 years and a cumulative 18-kip equivalent single axle load of 20,000 for light traffic loads and 160,000 for moderate traffic loads. Recommendations are provided for both flexible and rigid pavement systems. However, rigid pavement should be used in special truck traffic areas, such as those areas which receive frequent traffic by garbage trucks. The concrete pavement should extend throughout the areas that

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require extensive turning and maneuvering of garbage trucks or other heavy trucks. Heavily loaded pavement areas that are not designed to accommodate these conditions often experience localized pavement failures, particularly if flexible pavement sections are used.

The minimum recommended thickness for both hot mixed asphalt concrete (HMAC) and reinforced Portland cement concrete (PCC) pavement sections are presented in the table below for the described light, moderate and special traffic condition.

	Li	ght	Mod	lerate	Special	
Component	Rigid	Flexible	Rigid	Flexible	Rigid	
Reinforced Portland Cement Concrete (PCC)	5 inches		6 inches		7 inches	
Hot Mixed Asphalt Concrete (HMAC)		3 inches		4 inches		
Crushed Limestone Base (Dense Graded Aggregate)	4 inches	8 inches	4 inches	8 inches	4 inches	

The Portland cement concrete should be air-entrained and conform to ASTM C-94 (Standard Specifications for Ready-Mixed Concrete) and have a minimum compressive strength of 4,000 pounds per square inch. Reinforcing should meet the requirements of ACI.

Hot mix asphalt concrete and Dense Graded Aggregate (DGA) should meet the requirements of the Kentucky Transportation Cabinet. The top inch and a half of asphalt should be a surface mix, the remainder being a base mix.

#### 5.6 Temporary Earth Slopes or Cuts

Temporary earth cuts necessary to construct foundations or utility lines should be no deeper than 4 feet without benching or sloping. If vertical faces deeper than 4 feet are used, bracing designed for short term loads may be used. Excavations should comply with OSHA regulations.

#### 5.7 Limitations

We strongly recommend that bearing surfaces and compaction be monitored by Greenbaum Associates, Inc. Our technicians will be available to further assist you in providing these and other normally specified quality control

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services. The report is preliminary until such time as these examinations are completed to confirm conditions consistent with those discovered in the investigation.

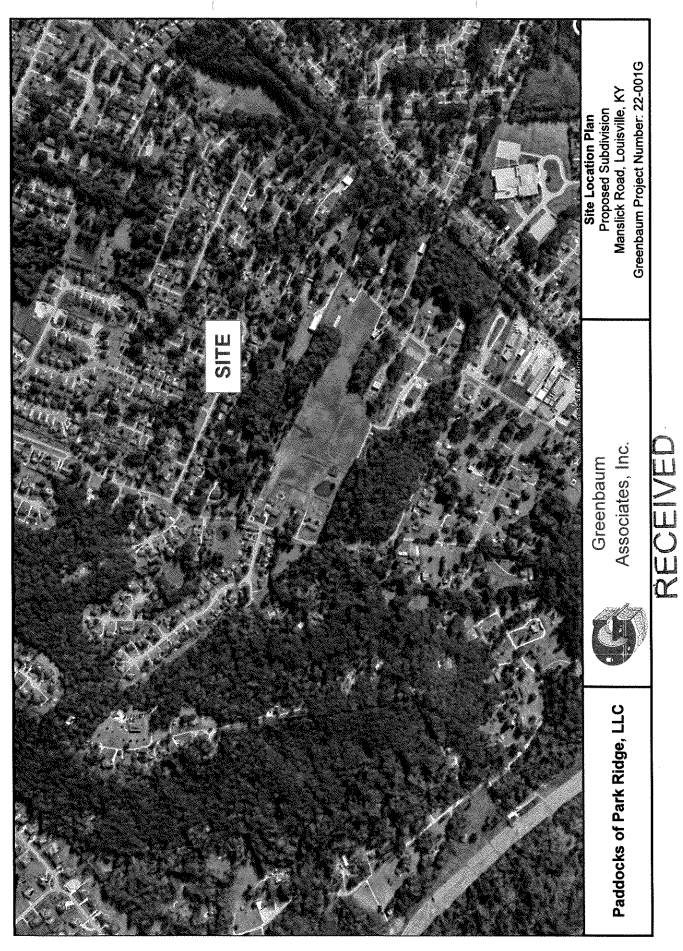
The conclusions and recommendations offered in this report are based on the subsurface conditions encountered in the borings. No warranties can be made regarding the continuity of conditions between or beyond borings. If, during construction, soil conditions are encountered that differ from those indicated in this report, a representative of Greenbaum Associates, Inc. should inspect the site to determining if design modification is required.

This study was directed at a specific single-family residential development and associated pavement at specific locations on this site to be constructed within a reasonably short period after this study. Use for any other location, structures or substantial changes in construction period may invalidate the recommendations. The geotechnical engineer should be consulted relative to any substantial change in these.

This study is directed at mechanical properties of the soils and includes no sampling, testing or evaluation for environmental considerations.

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### SOIL DESCRIPTION TERMINOLOGY

Soils are identified and classified in this report according the the Unified Classification System with the following modifiers:

#### **RELATIVE DENSITY OF GRANULAR SOILS**

#### **CONSISTENCY OF COHESIVE SOILS**

Description Blows/Foot	Description N-value	gu (tsf)
Very Loose 0 to 4	Very Soft 0 to 2	0 to 0.25
Loose 5 to 10	Soft 3 to 4	0.26 to 0.50
Medium Dense 11 to 30	Medium Stiff 5 to 8	0.51 to 1.0
Dense 31 to 50	Stiff 9 to 15	1.1 to 2.0
Very Dense 51 to 80	Very Stiff 16 to 30	2.1 to 4.0
Extremely Dense 81+	Hard >30	4.1 to 8.0
	Very Hard	8.1+

#### PARTICAL SIZES

SOIL	MOISTI	IDE

Components S	ize or Sieve No.		Descriptive Term
Boulders o	ver 12 inches	Dry	Dry of Standard Proctor Optimum
Cobbles 3	to 12 inches	Damp	Moist (sand only)
Gravel - Coarse 3/	4 to 3 inches	Moist	Near Standard Proctor Optimum
Fine N	lo. 4 to <sup>3</sup> / <sub>4</sub> inch	Wet	Wet of Standard Proctor Optimum
Sand - Coarse N	lo. 10 to No. 4	Saturated	Free Water in Sample
Medium N	lo. 40 to No. 10		
Fine N	lo. 200 to No. 40		
Fines (silt and clay) F	iner than No. 200		일본 경영 중요 중요 하는 사람들은 경영 등을 받는다.

### **ROCK DESCRIPTION TERMINOLOGY**

The Rock Quality Determination (Deere et. Al., 1969) method of determining rock quality as reported here was obtained by summing up the total length of core recovered in each run, counting only those pieces of core which are four inches (10 cm.) in length or longer and which are hard and sound. The sum is then represented as a percentage over the length of the run. If the core is broken by handling or by the drilling process, the fresh broken pieces are fitted together and counted as one piece provided that they the requisite length of four inches (10 cm.). RQD is reported as a percentage.

#### RELATIONSHIP BETWEEN RQD AND ROCK QUALITY

RQD (%)	<b>Description of Rock Quality</b>
0 to 25	Very Poor
26 to 50	Poor
51 to 75	Fair
76 to 90	Good
91 to 100	Excellent

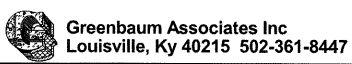
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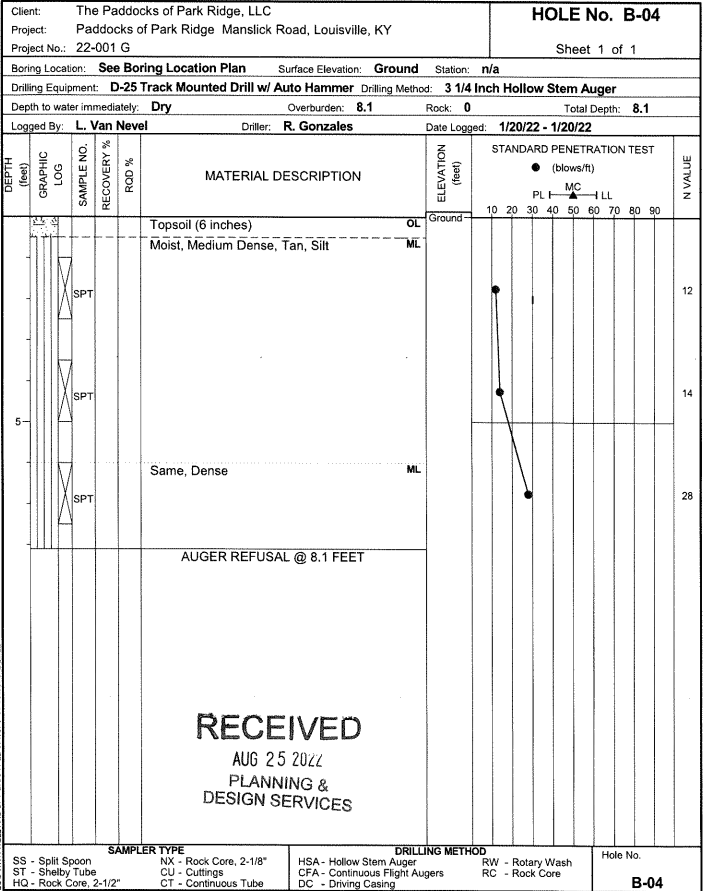
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DESIGN SERVICES

	cks of Park Ridge, LLC	HOLE No. B-01							
Project: Paddocks of Project No.: 22-001 G	of Park Ridge Manslick Road, Louisville, KY	Sheet 1 of 1							
Boring Location: See Boring Location Plan Surface Elevation: Ground Station: n/a									
	Track Mounted Drill w/ Auto Hammer Drilling Metho	od: 3 1/4 Inch Hollow Stem Auger							
Depth to water immediately:	<b>4.5</b> Overburden: <b>12.1</b>	Rock: 0 Total Depth: 12.1							
Logged By: L. Van Neve	el Driller: R. Gonzales	Date Logged: 1/20/22 - 1/20/22							
(feet) GRAPHIC LOG SAMPLE NO. RECOVERY % RQD %	MATERIAL DESCRIPTION	STANDARD PENETRATION TEST  (blows/ft)  PL MC PL MC PL MC 10 20 30 40 50 60 70 80 90							
24.7	Topsoil (6 inches) OL.	Ground							
SPT	Moist, Loose, Tan, Silt ML	8							
5-	Same, Medium Dense with ML Ferromagnesian Nodules	14							
SPT SPT	RECEIVED  AUG 25 ZUZZ  PLANNING & DESIGN SERVICES	20							
SAMPI SS - Split Spoon ST - Shelby Tube HQ - Rock Core. 2-1/2"	AUGER REFUSAL @ 12.1 FEET								
WELLA									
SS - Split Spoon ST - Shelby Tube HQ - Rock Core, 2-1/2"	LER TYPE  NX - Rock Core, 2-1/8"  CU - Cuttings  CT - Continuous Tube  DRILL  HSA - Hollow Stem Auger  CFA - Continuous Flight Au  DC - Driving Casing	LING METHOD  RW - Rotary Wash ugers RC - Rock Core  B-01							

Clie	ent:				ks of Park Ridge, LLC					HOLE	No. B	-02	
	ject: ject No.:				Park Ridge Manslick Ro	ad, Louisville, K	Υ			Shoo	t 1 of 1	ŀ	
-					ing Location Plan Su	rface Elevation: <b>G</b>	round	Station:	n/a	Onee	t i Oi	I	
					rack Mounted Drill w/ Aut					w Stem A	luger		
1	oth to wat					Overburden: 7.1		Rock: 0			Depth:	7.1	
Log	ged By:	L. V	an N	eve	Driller: R	. Gonzales		Date Logge	ed: 1/20/2	2 - 1/20/2	2		
DEPTH (feet)	GRAPHIC LOG	SAMPLE NO.	RECOVERY %	RQD %	MATERIAL DE	SCRIPTION		ELEVATION (feet)		ARD PENET  (blows/f PL   MC 80 40 50	ft)   LL		N VALUE
***************************************		SPT			Topsoil (5 inches) Moist, Medium Dense, Ta	an, Silt	OL ML	Ground					Ø
5-		SPT											19
		SPT			AUGER REFUSAL	@ 7.1 FEET						>>	50/ 1"
.0G WITH WELL AND SPT GRAPH 22-001,GPJ 08-053.GPJ 2/25/22 □ □ □ 0 □ □ 0					RECE AUG 25 PLANNI DESIGN SE	2022 NG R							
MHT SS	- Split S			MPLE	ER TYPE NX - Rock Core, 2-1/8"	HSA - Hollow Ster	n Auger	LING METHO	RW - Rota		Hole N	lo.	
ST HC	- Shelby ≀- Rock (				CU - Cuttings CT - Continuous Tube	CFA - Continuous DC - Driving Cas		ugers	RC - Roo			B-02	

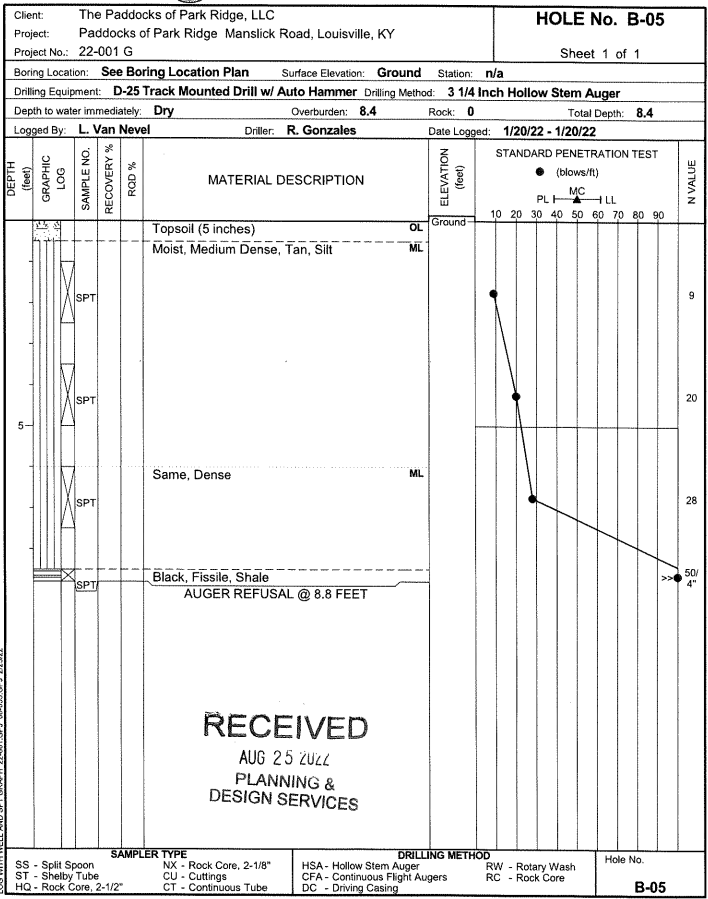


Client: The Paddocks of Park Ridge, LLC  Project: Paddocks of Park Pidge, Manslick Road, Louisville, KV									
Project: Paddocks of Park Ridge Manslick Road, Louisville, KY  Project No.: 22-001 G Sheet 1 of 1									
Boring Location: See Boring Location Plan Surface Elevation: Ground Station: n/a									
Drilling Equipment: D-25	Track Mounted Drill w/ Auto Hammer Drilling Metho	od: 3 1/4 Inch Hollow Stem Auger							
Depth to water immediately:	Dry Overburden: 7.8	Rock: 0 Total Depth: 7.8							
Logged By: L. Van Neve	Driller: R. Gonzales	Date Logged: 1/20/22 - 1/20/22							
(feet) GRAPHIC LOG SAMPLE NO. RECOVERY % RQD %	GRAPHIC LOG SAMPLE NO. RECOVERY %								
	Topsoil (6 inches) OL	Ground							
SPT	Moist, Loose, Tan, Silt ML	7							
5-	Same, Medium Dense ML	13							
SPT	Same, with Dark Brown Weathered Shale ML	21							
3.GPJ <i>2/25/22</i>	AUGER REFUSAL @ 7.8 FEET								
SAMPL SS - Split Spoon ST - Shelby Tube HQ - Rock Core, 2-1/2"	RECEIVED  AUG 25 2022  PLANNING & DESIGN SERVICES								
SAMPL SS - Split Spoon	NX - Rock Core, 2-1/8" HSA - Hollow Stem Auger	LING METHOD  RW - Rotary Wash  PO Rotary Corrections of the Pool Correction of the Pool Cor							
ST - Shelby Tube HQ - Rock Core, 2-1/2"	CU - Cuttings CFA - Continuous Flight Au CT - Continuous Tube DC - Driving Casing	ugers RC - Rock Core B-03							





### Greenbaum Associates Inc Louisville, Ky 40215 502-361-8447

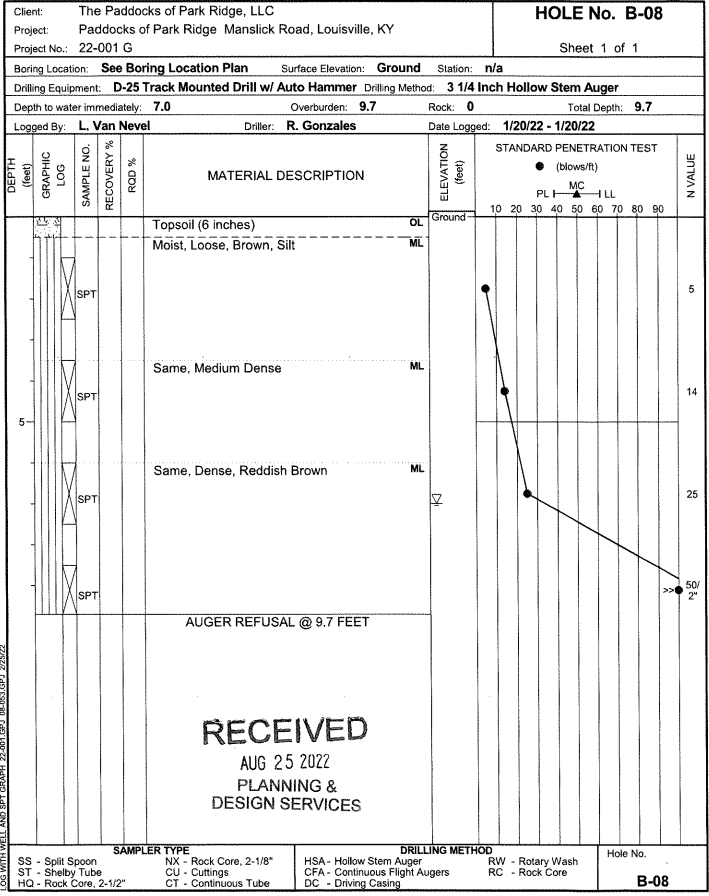




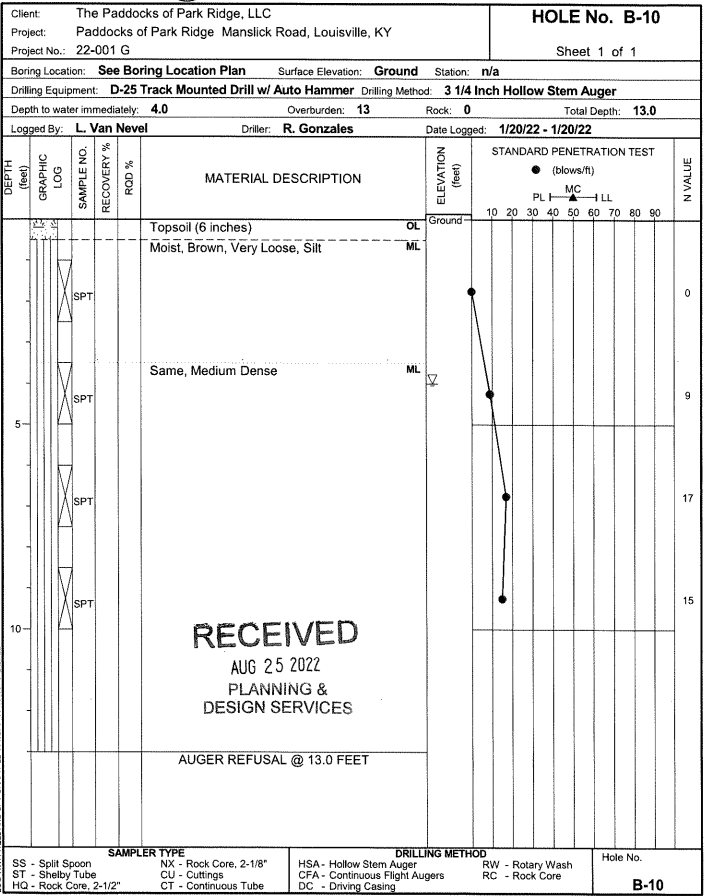
### Greenbaum Associates Inc Louisville, Ky 40215 502-361-8447

Clier Proje					cks of Park Ridge, LL of Park Ridge Mansli	.C ck Road, Louisville, K	Υ			НО	LE N	lo. E	3-06		
Project No.: 22-001 G										Sheet 1 of 1					
					ring Location Plan	Surface Elevation: <b>G</b>	····	Station:	~~~					····	
						w/ Auto Hammer Drillin	ng Metho			ollow S	tem A	uger			
		ater im				Overburden: 8.6		Rock: 0				Depth:	8.6		
Logg	ged By	<u>: L.</u>	7	Neve	el Drille	er: R. Gonzales		Date Logo	jed: 1/2	20/22 - 1	/20/22				
(feet)	GRAPHIC	SAMPLE NO.	RECOVERY %	RQD %	MATERIA	L DESCRIPTION		ELEVATION (feet)		NDARD F ● ( PL H 0 30 40	blows/ft)				
	5.2 3				Topsoil (5 inches)		OL	Ground						$\top$	
,		SPT			Moist, Loose, Tan a	and Gray Mottled, Silt	ML								
5-		SPT			Same, Medium Der		ML								
•		SPT			Same, Dense, with Shale	Gray Weathered	ML.			-				TO CHARLES TO THE	
					AUGER REFU	JSAL @ 8.5 FEET								10°00°01°11'11'11'11'11'11'11'11'11'11'11'11'11	
					AUG PLA	EIVED 25 2022 NNING & N SERVICES									
			-	AMPI	ER TYPE	· · · · · · · · · · · · · · · · · · ·	י וופח	ING METH	OD						
		Spoon		rutil i.,	NX - Rock Core, 2-1/8	" HSA - Hollow Stem	Nuger		RW - I	Rotary Wa		Hole N	lo.		
		by Tub Core,		41	CU - Cuttings CT - Continuous Tube	CFA - Continuous DC - Driving Casi	rligni Au na	igers	KC -	Rock Core	e		B-06		

Client: The Paddocks	HOLE No. B-07								
Project: Paddocks of Park Ridge Manslick Road, Louisville, KY  Project No.: 22-001 G Sheet 1 of									
Boring Location: See Boring Location Plan Surface Elevation: Ground Station: n/a									
Drilling Equipment: <b>D-25</b>	Track Mounted Drill w/ Auto Hammer Drilling Method	i: 3 1/4 Inch Hollow Stem Auger							
Depth to water immediately	Dry Overburden: 8.9	Rock: 0 Total Depth: 8.9							
Logged By: L. Van Nev	el Driller: R. Gonzales	Date Logged: 1/20/22 - 1/20/22							
(feet) (REAPHIC LOG SAMPLE NO. RECOVERY % RQD %	MATERIAL DESCRIPTION	STANDARD PENETRATION TEST  (blows/ft)  PL MC PL MC PL MC 10 20 30 40 50 60 70 80 90							
	Topsoil (6 inches) OL	Ground							
SPT	Moist, Loose, Tan, Silt ML	8							
5-	Same, Medium Dense ML	12							
SPT	Same, with Weathered Shale ML	18							
SPT	AUGER REFUSAL @ 8.9 FEET	>>• 50/ 5"							
SAMP SS - Split Spoon ST - Shelby Tube HQ - Rock Core, 2-1/2"	RECEIVED  AUG 25 2022  PLANNING & DESIGN SERVICES								
SAMP SS - Split Spoon ST - Shelby Tube HQ - Rock Core, 2-1/2"	LER TYPE  NX - Rock Core, 2-1/8"  CU - Cuttings  CT - Continuous Tube  DRILLI  HSA - Hollow Stem Auger  CFA - Continuous Flight Aug  DC - Driving Casing	NG METHOD RW - Rotary Wash gers RC - Rock Core B-07							



l	Client: The Paddocks of Park Ridge, LLC  Project: Paddocks of Park Ridge Manslick Road, Louisville, KY  HOLE No. B-09										)		
	Project No.: 22-001 G  Sheet 1 of 1												
Boring Location: See Boring Location Plan Surface Elevation: Ground Station: n/a													
Drill	ing Equip	ment	: D	-25	Frack Mounted Drill w/ Auto F	lammer Drilling Metho	d: 3 1/4 I	nch Hollow	Stem Au	ıger			
F	Depth to water immediately: 6.0 Overburden: 13.5 Rock: 0 Total Depth: 13.5												
Log	ged By:	L. V	an I	Neve	Driller: R. G	onzales	Date Logge	d: 1/20/22	- 1/20/22				
DEPTH (feet)	SAN G						• PI	STANDARD PENETRATION TEST  (blows/ft)  MC  PL   MC  10 20 30 40 50 60 70 80 90					
	77. 77				Topsoil (6 inches)	OL	Ground						
		SPT			Moist, Loose, Brown, Silt	ML					5		
5-		SPT			Same, Medium Dense	ML					9		
-		SPT					<u>V</u>	•			17		
10-		SPT									10		
ST Q					RECEN AUG 25 20 PLANNING DESIGN SER	)22 3 &					500		
		SPT			AUGER REFUSAL @						>> <b>•</b> 50/ 0"		
ss	- Split S			AMPL	ER TYPE NX - Rock Core, 2-1/8" HS	A - Hollow Stem Auger	ING METHO	<b>)D</b> RW - Rotary	Wash	Hole No.			
ST HQ	- Shelby - Rock C	Tube			CU - Cuttings CF	A - Continuous Flight Au C - Driving Casing	ıgers	RC - Rock		B-09	9		

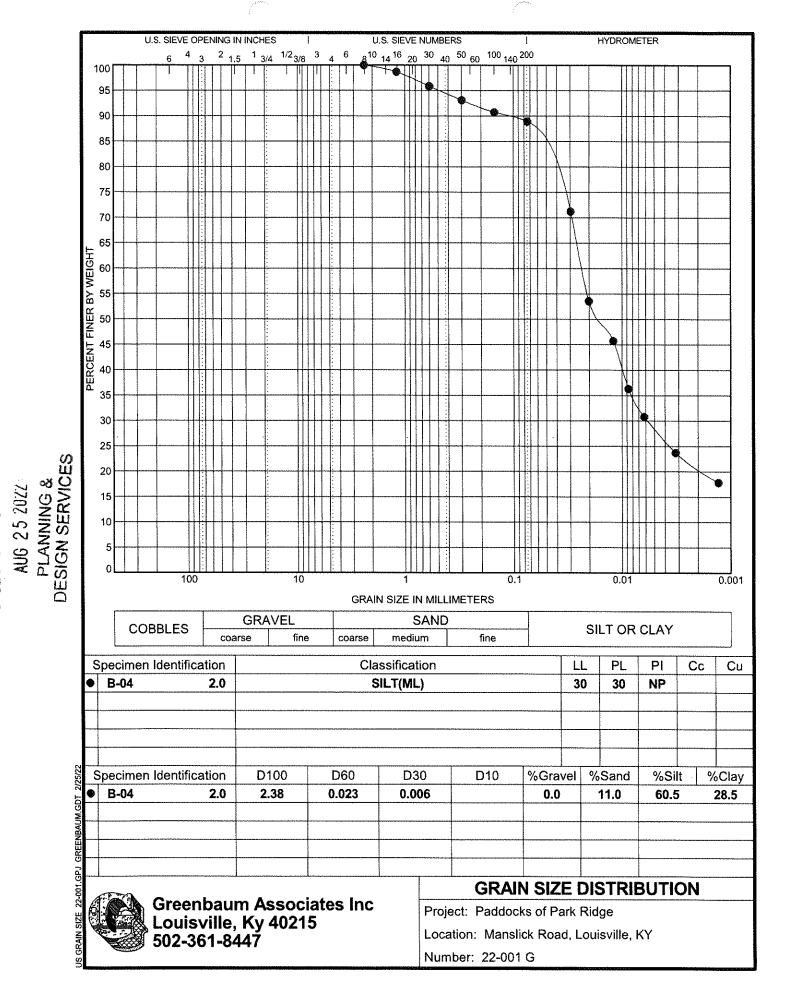


CLASSIFICATION OF SOILS FOR ENGINEERING PURPOSES													
ASTM D2487 and D2488													
Maj	Major Divisions Group Symbols			Typical Names	Laboratory Classification Criteria								
ıan No.	se fraction :}	Clean Gravels (Little or no fines)	GW	Well-graded gravels, gravel-sand mixtures, little or no fines	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
larger th	More than half of coars arger than No. 4 sieve)	Clean Grav	GP	Poorly graded gravels, gravel-sand mixtures, little or no fines	On Size One One One One One One One One One On								
<b>Coarse-grained soils</b> (More than half of material is <i>larger</i> than No. 200 sieve size)	Sands (More than half of coarse fraction is Gravels (More than half of coarse fraction smaller than No. 4 sieve)	Gravels with fines Appreciable amount of fines)	<b>GM³</b> d u	Silty gravels, gravel-sand-silt mixtures	than 4 I. between 4 and 7 are								
e than half of m 200 sieve size)	Gravels (	Gravels with fines (Appreciable amoun of fines)	GC	Clayey gravels, gravel-sand-clay mixtures	Atterberg limits above  "A" line or P.I. <a href="https://www.ncb.nlm.new.ord.new.ord.">https://www.ncb.nlm.new.ord.new.ord.nlm.new.ord.new.or</a>								
ore than 200 sie	fraction is size)	Clean Sands (Little or no fines)	SW	Well-graded sands, gravelly sands, little or no fines	$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
soils (M	If of coarse lo, 4 sieve	Clean San	SP	Poorly graded sands, gravelly sands, little or no fines	Not meeting all gradation requirements for SW  SW  Not meeting all gradation requirements for SW								
e-grained	More than half of coarse frac smaller than No. 4 sieve size)	<b>rith fines</b> ble amount ines)	SM <sup>a</sup> d d	Silty sands, sand-silt mixtures	Determined soils are classified as follows:  Cu=(D <sub>30</sub> ) <sup>2</sup> /(D <sub>10</sub> ×D <sub>60</sub> ) between 1 and 3  Recent as follows:  Cu=(D <sub>30</sub> ) <sup>2</sup> /(D <sub>10</sub> ×D <sub>60</sub> ) between 1 and 3  Not meeting all gradation requirements for SW  SW  Atterberg limits above "A" line or P.I. < 4 and 7 are borderline cases requireing use of dual symbols  Atterberg limits above "A" lime with P.I. > 7 symbols								
Coarse	Sands (Mc	Sands with fines (Appreciable amount of fines)	sc	Clayey sands, sand-clay mixtures	Porderline cases  and								
er than	۷s	han 50)	ML	Inorganic silts and very fine sands, silty or clayey fine sands, or clayey silts with slight plasticity	60								
li is small	its and clays	limit less than 50)									CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays	50 casagenta in the cas
f meteria ve)	IS	(Liquid	OL	Organic silts and organic siltyclays of low plasticity	die								
<b>Fine-grained soils</b> (More than half meterial is smaller than No. 200 sieve)	Às	that 50)	МН	Inorganic silts, micaceous or diatomaceous fine sand or silty soils, elastic silts	8° 40								
	Silts and clays	(Liquid limit less that 50)	СН	Inorganic slays of high plasticity, fat clays									
rained so	ίS	(Líquid	ОН	Organic clays of medium to high plasticity, organic silts	0 10 20 30 40 50 60 70 80 90 100 Liquid Limit (%)								
Fine-gr	Highly organic soils		Highly organic soils		Pt	Peat and other highly organic soils	Plasticity Chart						

<sup>&</sup>lt;sup>a</sup> Division of GM and SM groups into subdivisions of d and u are for roads and airfields only. Subdivision is based on Atterberg limits :suffix d used when L. L. is 28 or less and the P. I. is 6 or les; the suffix d used when L. L. is verter than 28.

PLANNING & DESIGN SERVICES

<sup>&</sup>lt;sup>b</sup> Borderline classifications, used for soils possessing characeristics of two groups, and esignated by combinations of group symbols. For exampls: GW-GC, well-graded gravel-sand misture with clay binder.



60 (CL) (CH) 50 PLASTICITY 40 30 INDEX 20 10 CL-ML (ML) (MH) 40 20 100 LIQUID LIMIT Specimen Identification LL PL PI Fines Classification B-04 2.0 30 30 NP 89 SILT(ML) AUG 25 2022
PLANNING &
ESIGN SERVICES 出口 **ATTERBERG LIMITS' RESULTS** Greenbaum Associates Inc Louisville, Ky 40215 502-361-8447 Project: Paddocks of Park Ridge Location: Manslick Road, Louisville, KY Number: 22-001 G