GEOTECHNCIAL ENGINEERING REPORT

PHASE 1 LEE'S SUMMIT LOGISTICS CENTER BUILDING A AND NW MAIN STREET RELOCATION

Prepared for:

Scannell Properties Indianapolis, Indiana

February 2022 Olsson Project No. A21-04157





Scannell Properties
Attn: Mr. Shaun Cofer
8801 River Crossing Boulevard, Suite 300
Indianapolis, Indiana 46240

Re: Geotechnical Engineering Report

Lee's Summit Logistics Building A and NW Main Street Relocation

Lee's Summit, Missouri

Olsson Project No. A21-04157

Dear Mr. Cofer,

Olsson has completed the geotechnical engineering report for the new warehouse (Building A) and public roadway reconfiguration (NW Main Street) for the Lee's Summit Logistics project in Lee's Summit, Missouri. The enclosed report summarizes our understanding of the project, presents the findings of the borings and laboratory tests, discusses the observed subsurface conditions, and based on those conditions, provides geotechnical engineering recommendations for the new warehouse and roadway.

We appreciate the opportunity to provide our geotechnical engineering services for this project. If you have any questions or need further assistance, please contact us at your convenience.

Respectfully submitted,

Olsson, Inc.

JD Putnam, E.I. Assistant Engineer Ian A. Dillon, PE

MIMBER

Senior Geotechnical Engineer

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1. PROJECT UNDERSTANDING

1.1 Project Scope

This Geotechnical Engineering Report presents the results of the subsurface conditions for Building A and the proposed roadway realignment of NW Main Street for the Lee's Summit Logistics Center in Lee's Summit, Missouri. We drilled 21 borings within the proposed building pad and associated pavement areas. We drilled an additional 4 borings along the new alignment of NW Main Street. The approximate locations of the borings are presented on the Boring Location Map in Appendix A and the associated Borehole Reports are presented in Appendix B. Laboratory test results are presented in Appendix C. The purpose of this report is to analyze the subsurface conditions encountered at the borings, and based on those conditions, provide geotechnical engineering recommendations for the preparation of the site, foundation recommendations, support of the floor slabs and pavements, and minimum pavement thicknesses for the proposed building pavements and NW Main Street.

Olsson, Inc. (*Olsson*) previously submitted a Preliminary Geotechnical Engineering Report (*Olsson* project number 021-04157, dated June 22, 2021) providing preliminary geotechnical recommendations for the site. As part of the preliminary report, six of the subsurface exploratory borings (B-7 through B-12) are located within or near the work planned as part of this phase. We have appended these respective borehole reports in Appendix D.

1.2 Project Site

The project site is located north of the intersection of NE Tudor Road and NW Main Street in Lee's Summit, Missouri (Figure 1). NW Main Street is generally orientated North to South through the center of the site. At the time of our exploration, the surface conditions within the proposed building pad and new pavement areas consisted of shallow rooted grass vegetation to the east of Main Street and grass and trees to the west of Main Street. The site generally slopes down to the west and north from the east. Elevations within the proposed building pad and warehouse associated pavements ranged from 945 feet to 1010 feet.



Figure 1. Project Site Location

Based on readily available historical aerial imagery provided by Google Earth®, the site has been used for agricultural purposes dating back to at least 1990. NW Main Street has also been in its current location since at least 1990.

1.3 Project Information

We understand that Building A will consist of a warehouse structure with an approximate footprint area of 431,460 square feet. The slab-on-grade, dock high structure will utilize precast tilt up panel walls. Based on our experience with similar sized projects, we anticipate that the warehouse will have column loads of less than 150 kips and wall loads less than 8 kips per linear foot (klf). The finished floor elevation of the structure is planned at 991.5 feet. Loading docks, truck parking and truck drive lanes are planned on the north and south sides of the structure. Personal vehicle parking and drive areas are planned to the east and west of the warehouse. Entrance drives to the parking and drive areas are planned at the southeast, northeast and northwest of the structure.

We understand that four detention basins are planned for the site. The basins will be located to the northwest, northeast, east and southwest of the proposed structure. The basins will have depths ranging from 10 feet to 15 feet.

Final grades for the site are planned to range from 946 feet to 1012 feet. Cuts and fills on the order of 15 feet and 40 feet, respectively, are planned for the site. In addition, several reinforced modular block retaining walls are planned to provide grade separation.

We understand that NW Main Street will be realigned around the east side of the new structure. NW Main Street is classified as an *Industrial Commercial Collector* and will continue to be classified as such after reconstruction.

Figure 2 shows the proposed site layout, along with the proposed grades, detention basins and the new alignment of NW Main Street.

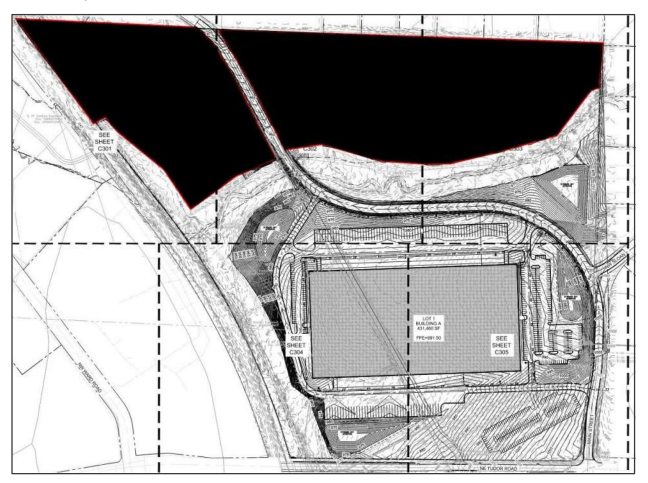


Figure 2. Proposed Site Layout

2. FIELD EXPLORATION AND LABORATORY TESTING

2.1 Field Exploration

The drill crew used an All-terrain vehicle mounted CME-550 drill rig, equipped with continuous flight augers to advance the 25 borings at the site. We drilled 21 borings within the Building A footprint, drive/parking areas and detention ponds. Four additional borings were drilled along the proposed new alignment for NW Main Street. The depths of the borings ranged from approximately 1 foot to 28 feet below the existing surface. The boring locations were staked in the field and elevations were determined by an *Olsson* survey crew. Surface elevations of the borings are shown on the appended Borehole Reports. These elevations have been rounded to nearest tenth of a foot.

We obtained soil samples with thin-walled sampling tubes hydraulically pushed into the soil and split-barreled sampling tubes during the performance of the Standard Penetration Test (SPT). Sampling depths and SPT blow counts (N-values) are shown on the appended Borehole Reports in Appendix B. Water level observations were made in the borings at the times and conditions noted on the Borehole Reports.

The drill crew prepared a field log for each boring. These field logs include visual classifications of the materials encountered during the drilling process as well as the drillers' interpretation of the subsurface conditions between the samples. The appended Borehole Reports represent the engineer's interpretation of the field logs and includes modifications based on the laboratory observations and test results.

2.2 Laboratory Testing

At our laboratory, we classified the soil samples in general accordance with the Unified Soil Classification System (USCS). We measured the moisture content of each sample. Dry density and unconfined compressive strength tests were performed on selected tube samples. We measured the Atterberg Limits of four selected samples. A one-dimensional consolidation test was performed on a sample within the proposed building pad. Results of the laboratory tests are shown on the appended Borehole Reports and in Appendix C.

3. SUBSURFACE CONDITIONS

3.1 Area Geology

According to the United States Department of Agriculture, the project site lies within the Sharpsburg silt loam, Sharpsburg-Urban land and, the Snead-Rock outcrop complexes in Jackson County, Missouri. The primary soil type consists of silty clay loam derived from windblown sediment (loess), over residuum from shale and limestone bedrock. According to the Missouri Department of Natural Resources, the site's bedrock profile belongs to the Linn Subgroup of the Kansas City Group. The late Pennsylvanian-Missouri aged bedrock consists of alternating layers of limestone and shale with the occasional sandstone seam. Figure 3 presents a generalized section of the bedrock at the site.

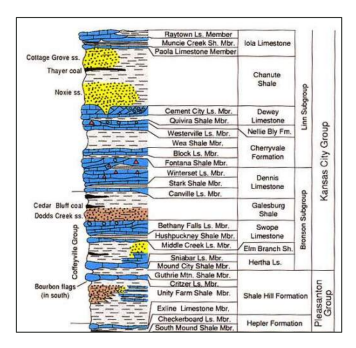


Figure 3. Generalized Linn Subgroup Bedrock Formation

3.2 Subsurface Stratification

The subsurface conditions shown on the borehole reports represent conditions at the specific boring locations at the times they were drilled. Variations may occur between and beyond the borings. The stratification lines shown on the appended Borehole Reports represent the approximate locations of changes in soil and bedrock types. The actual transitions between materials is usually gradual. Based on the borings and laboratory test results, the subsurface conditions at this project site can be generalized as follows.

Below the rootzone layer, we encountered native lean-to-fat clay soils extending to depths of around 1 foot to 11 feet below the existing surface. The native clay soils were generally firm to

very stiff, dark brown transitioning to brown to reddish brown and gray with increasing depth, moist and contained variable amounts of silt. As the clay soils increased in depth, they became shaley and contained weathered limestone seams. Borings B-18A throughB-21A, B-3R and B-4R terminated in the native clays at a depth of 5 feet. Borings B-10A, B-15A and B-1R terminated in the native clays at a depth of 10 feet.

In the remaining borings, we encountered shale and limestone bedrock beneath the clay soils. The borings indicate that the bedrock encountered on the east side of NW Main Street generally consisted of shale over limestone. The shallower portions of the shale were clayey and brown. The shale transitioned to a gray more competent bedrock with depth. Borings B-4A, B-7A and B-12A terminated in the shale at 10 feet, 8.8 feet and 19 feet below the existing surface, respectively. Limestone was encountered below the shale in borings B-2A, B-5A, B-6A, B-11A, B-13A and B-14A, at depths ranging from 8.3 feet (B-2A) and 27.5 feet (B-5A), 27.5 feet. Practical auger refusal on the limestone bedrock was encountered at borings and depths listed in Table 1 below.

Boring ID	Limestone Refusal Depth
B-1A	3.3 feet
B-2A	8.5 feet
B-2R	2.3 feet
B-3A	10 feet
B-5A	28 feet
B-6A	18.6 feet
B-9A	5.4 feet
B-11A	7.2 feet
B-13A	23.1 feet
B-14A	11.2 feet
B-16A	6.5 feet
B-17A	1 foot

Table 1. Auger Refusal on Limestone

3.3 Water Level Observations

Each boring was monitored for groundwater during and immediately after the completion of drilling operations. Groundwater was encountered during drilling operations at borings B-5A and B-13A at 23.5 feet and 9 feet, respectively. The presence and lack of groundwater should not be construed to represent a permanent or stable condition. Variations and uncertainties exist with relatively short-term water level observations in boreholes. Water levels can and should be anticipated to vary between boring locations, as well as time within specific borings. Water typically collects near the interface between different materials, such as soil and bedrock. Groundwater levels can fluctuate with variations in precipitation, site grading, drainage, and adjacent land use. Long term monitoring with piezometers generally provides a more representative reflection of the potential range of groundwater conditions.

4. GEOTECHNICAL CONSIDERATIONS

Our previous experience with former agricultural sites, has shown that is common practice to push miscellaneous debris/trash directly into old excavations or washouts around the farm or into drainage areas to help control erosion. Fill materials were not encountered during our subsurface exploration, but the earthwork contractor should be aware that these materials may be encountered during grading operations. We recommend that a representative of *Olsson* be on-site to monitor the earthwork and excavation operations and to document the presence of suspicious fill, buried debris, or otherwise unsuitable material that may be encountered across the project site. If encountered, these unsuitable materials should be removed and replaced with structural fill.

Laboratory test data indicate that the on-site clay soils exhibit a moist to very moist moisture profile in the near surface clay soils. Depending on the time of year that construction begins, the subgrade soils may likely require significant moisture conditioning in order to provide a stable subgrade. Drying can be accomplished by discing a minimum of 9 inches of material, allowing the material to air-dry, and recompacting the material to the specifications provided in this report. Supplemental drying techniques, including the use of Class "C" fly ash may be required to adequately dry the soil.

We encountered shale and limestone bedrock at the site. We anticipate rock removal techniques will be required towards the east of the site and may be required in other areas. In relatively tight excavations and below auger refusal depths, bedrock may be difficult to excavate and may require the use of pneumatic breakers or other hard rock removal techniques. We recommend that a contingency fund be made available in the event that hard rock removal techniques are required.

Based on the provided grading plan, up to 40 feet of fill is planned within the building pad, with most of the fill planned in the western ¾ of the building pad. In our experience, the weight of the new fill will cause the underlying clay soils and the newly placed fill to consolidate and settle. Our analysis indicates that a significant amount of settlement could occur. While we anticipate most of this settlement will occur during placement of the controlled fill, construction of settlement sensitive elements, such as utility lines and floor slabs for the new structure and pavements outside of the new structure should be delayed until the settlement is substantially complete. We anticipate delays of up to 90 days following completion of fill placement in the deepest sections, but settlement monitoring plates should be used to determine when settlement is complete. To help limit the settlement, fill placed 10 feet or more below the structure should be compacted to 98 percent of the material's standard Proctor maximum dry density (ASTM D-698).

5. SITE PREPARATION

5.1 General Site Preparation

Site preparation should commence with stripping of any organic, loose, soft, frozen or otherwise unsuitable materials from the entire construction area. These materials should be carefully separated to avoid incorporation of organic materials into new fill sections in the building or pavement areas. Site clearing, grubbing and stripping operations should be performed during dry weather conditions. Operation of heavy equipment on the site during wet conditions could result in excessive rutting and mixing of construction debris with the underlying soils. Any required tree removal should be accomplished at this time as well. Care should be taken to thoroughly remove all root systems, as a zone of desiccated soils may exist in the vicinity of the trees. Materials that are disturbed during tree removal as well as the zone of desiccated soils should be moisture conditioned, undercut and replaced with structural fill outlined in Table 2 of this report.

Areas of NW Main Street planned to be realigned should also be removed during site clearing and stripping operations. All associated asphaltic concrete surface and base materials, potential baserock or cohesive fill should be removed. Any unsuitable material located below the pavement and bases should also be removed at this time.

Upon completion of stripping and removal operations, but prior to any new fill being placed on site, we recommend that the exposed ground surface be proofrolled with a loaded tandem axle dump truck weighing at least 20 tons, or similar equipment. Proofrolling operations should be observed by an *Olsson* representative. Unstable or unsuitable soils revealed by proofrolling should be removed and replaced with structural fill.

Once proofrolling is complete, the upper 9 inches of exposed subgrade should be scarified, moisture conditioned, and recompacted to a minimum of 95 percent of the material's Standard Proctor maximum dry density (ASTM D-698) at moisture content between optimum and 4 percent above optimum. Once the subgrade has been compacted, the excavated areas should be filled in accordance with recommendations presented in this report.

5.2 Structural Fill

All structural fill and backfill should consist of approved materials, free of organic matter (organic content less than 5 percent), and debris. Also, the soils should not contain particle sizes larger than three inches. Imported fill soils should generally exhibit a liquid limit less than 60 and a plasticity index less than 30. Samples of all proposed fill materials should be submitted to *Olsson* for compaction and classification tests. Laboratory Proctor compaction and classification tests should be performed on any fill material placed during mass grading

operations. The native on-site soils appear to be suitable for use as structural fill but would not be acceptable for use as Low Volume Change fill placed directly below the slabs.

We recommend that all structural fill and backfill be compacted in accordance with the criteria provided in Table 2. An Olsson representative should observe fill placement operations and perform field density tests, as required.

Area of Fill Placement	Material	ASTM D-698 Compaction Recommendation	Moisture Content (Percent of Optimum)
Granular Leveling Course – 6" beneath floor slabs	ASTM C-33 No.57 Aggregate	65% of Relative Density	As necessary to obtain density
Low Volume Change (LVC) – 18" below base of granular	LL < 50 Pl < 25	95%	-1 to +3 percent
leveling course	MoDOT Type 5 Baserock*	3370	As necessary to obtain density
Structural Fill - On-site	Recompacted On-site Soils	95%	0 to +4 percent
Structural Fill - Imported	LL < 60 PI < 30	95%	0 to +4 percent
Structural Fill - On-site or Imported placed at depths greater than 10 feet below grade	Recompacted On-site Soils LL < 60 PI < 30	98%	-1 to +3 percent
Pavement Subgrade – Cohesive Soils	Recompacted On-site Soils	95%	0 to +4 percent
Pavement Subgrade - Aggregate Base	MoDOT Type 5 Baserock*	95%	As necessary to obtain density
Pavement Subgrade – Chemically Stabilized Cohesive Soils	Fly Ash (15%)/ Lime (5%)/ Cement (5%)**	95%	-1 to +3 percent

^{*}Or equivalent

Table 2. Fill Placement Guidelines

Suitable fill materials should be placed in thin loose lifts of 8 inches or less. Within small excavations, such as in utility trenches, around manholes, or behind retaining walls, the use of vibrating plat compactors, jumping jack compactors or walk behind sheepsfoot compactors may be used to facilitate compaction in these areas. Loose lifts thicknesses of 4 inches or less are recommended where small compaction equipment is used.

The moisture content for suitable borrow soils at the time of compaction should generally be maintained between the ranges specified above. More stringent moisture limits may be necessary with certain soils and some adjustments to moistures contents may be necessary to achieve compaction in accordance with project specifications.

^{**}Percentages based on dry unit weights

5.3 Drainage and Groundwater Considerations

The area surrounding the site should be sloped to promote surface drainage away from the foundation. Water should not be allowed to collect at the ground surfaces near foundations, floor slabs, or areas of new pavement, either during or after construction. Provisions should be made to quickly remove accumulating seepage water or storm water runoff from excavations. Undercut or excavated areas should be sloped toward one corner to allow rainwater or surface runoff to be quickly collected and gravity drained or pumped from construction areas. Subgrade soils that are exposed to precipitation or runoff should be evaluated by *Olsson* prior to the placement of new fill, reinforcing steel, or concrete, to determine if corrective action is required.

To minimize concerns related to improper or inadequate drainage away from foundation bearing subgrades or from cohesive backfill materials used in utility or foundation trenches, we recommend the following:

- Site grading should provide for efficient drainage of rainfall or surface runoff away from new structures and pavement.
- Roof run-off should be collected and transferred directly to the storm sewer system or directed to a location with positive and rapid drainage away from new structures and pavements.
- External hose connections in unpaved areas should incorporate splash blocks to
 prevent accidental flooding of foundation bearing or backfill soils. External hose
 connections should have cut-off valves inside the building to prevent accidental or
 unauthorized use.
- Maintenance personnel should be informed of the potential problems associated with watering near the building.

5.4 Deep Fills

As previously discussed in the *Geotechnical Considerations* section of this report, the provided grading plan indicates that up to 40 feet of fill is planned at the site. In areas where new fill placement exceeds 10 feet, settlement of the existing soils and newly placed fill will occur. For fill depths ranging from 10 to 40 feet, delay periods ranging from 30 days to 90 days should be anticipated. Settlement monitoring plates should be used to determine when settlement is complete. To help limit the settlement, fill placed 10 feet or more below the structure should be compacted to 98 percent of the material's standard Proctor maximum dry density (ASTM D-698).

6. STRUCTURES

6.1 Shallow Foundations

Based on the subsurface conditions observed at the borings, the results from the laboratory tests, and the provided grading plan, we anticipate that that the foundations for the new warehouse will bear on a combination of properly compacted cohesive fill and stiff native clay soils. For shallow foundations supported on properly compacted cohesive fill soils and stiff native clay soils, a maximum net allowable soil bearing pressure of 2,500 pounds per square foot (psf) can be used for design. The net allowable soil bearing pressure refers to the bearing pressure at foundation level in excess of surrounding overburden pressure.

For frost protection, all exterior footings should bear at a minimum depth of 3 feet below the finalized adjacent grade. Footings should have a minimum foundation width of 18 inches for continuous footings and 30 inches for isolated column footings. Earth formed trench footings should have a minimum width of 12 inches.

Lightly loaded interior partition walls (applying less than 0.75 kips per lineal foot (klf)) may be supported directly on the slab-on-grade floor. Depending on the floor slab design and the specific wall loads, it may be necessary to increase the floor slab reinforcement or provide a thickened slab cross-section below interior walls. For interior walls with loads greater than 0.75 klf, we recommend a footing be installed, independent of the floor slab, to properly distribute the wall loads to the underlying soils and reduce the potential for floor slab damage.

After foundation subgrades have been observed and evaluated by an *Olsson* representative, concrete should be placed as soon as possible to avoid subjecting the exposed soil to drying, wetting, or freezing conditions. If the foundation subgrade soils are subjected to such conditions, *Olsson* should be contacted to reevaluate the foundation bearing materials.

For foundations constructed based on the recommendations provided above, post-construction settlements on the order of 1 inch total and ½ inch differential settlement between similarly loaded adjacent foundation elements can be expected. This settlement prediction is predicated on the completion of consolidation settlement of the clay soils in the deep fill areas.

6.2 Floor Slab Subgrade Preparation

For the purposes of this report and based on our experience with similar projects, a uniform load distribution of 500 psf for the floor slab was assumed. If the floor loading is significantly different, *Olsson* should be contacted to reevaluate the applicability of the recommendations contained herein.

Based on the provided grading plan, we understand that the floor slabs will bear on on-site and/or imported cohesive soils. Based on results from the borings and laboratory tests, and our

experience, these cohesive soils have a moderate risk to shrink and swell with varying moisture contents. In order to mitigate this risk, we recommend a 22-inch thick Low Volume Change (LVC) Zone be installed below each floor slab.

The upper 6 inches of the LVC zone should consist of a well graded, free draining granular (i.e. ASTM C-33 No. 57 aggregate) leveling course. The granular leveling course should be placed directly below the floor slabs. If moisture vapor transmission through the concrete slab is a concern (e.g. if moisture sensitive floor coverings are to be used) a vapor barrier should be used. Underlying the leveling course, 18 inches of additional LVC material should be placed. Acceptable LVC materials consist of cohesive soils exhibiting a liquid limit less than 50 and a plasticity index less than 25, or a well graded granular material having at least 15 percent fines passing through the No. 200 sieve, such as MoDOT Type 5 baserock. The LVC zone materials should be compacted and moisture conditioned to the levels outlined in Table 2 of this report.

Upon completion of grading operations in the building area, care should be taken to maintain the recommended subgrade moisture content and density prior to construction of the floor slab. If the subgrade should become saturated, desiccated, frozen, disturbed, or altered by construction activity, the subgrade should be restored to the conditions recommended in Table 2 of this report.

The procedures recommended above may not eliminate all future subgrade volume change and resultant floor slab movement. However, the procedures outlined should significantly reduce the potential for future subgrade volume change. Common construction practice is to tie the slab-on-grade into the foundation elements to limit the impact of differential movement at doorways and windows. Depending on the location of construction joints in the slab, the rigidity of the slab and foundation connection, and the magnitude of actual movement that occurs, some minor cracking within the floor slab could occur and should be expected.

6.3 Lateral Earth Pressures

The following soil parameters are provided for use in designing below grade cast-in-place concrete retaining walls, such as loading dock walls, subject to lateral earth pressures. The parameters are based on the understanding that the retained soils used during construction will be similar in composition to the on-site soils encountered during this exploration. To ensure similarity, we recommend confirmation testing be performed during construction by **Olsson**.

The "at-rest" condition assumes no wall rotation and would be applicable for loading dock walls. Walls that are unrestrained at the top and are free to rotate slightly, such as Cast-in-Place concrete cantilever walls, may be designed for "active" earth pressure conditions. The "passive" earth pressure condition should be used to evaluate the resistance of soil to lateral loads. Table 3 presents recommended values of earth pressure coefficients based on our experience

with soils in the area. Equivalent fluid densities are frequently used for the calculation of lateral earth pressures for the "at-rest" and "active" conditions and are therefore provided in Table 3.

L	egend of Symbo				
Z	Wall Heig	ht (ft)		AV.	
Н	Depth Below S	Surface (ft)		.4	
D	Wall Displace	ement (ft)			
S	Surcharge L	oad (psf)	FINISH GRADE S		
P ₁	Surcharge Pre	ssure (psf)	FOR AT REST PRESSURE		
P ₂	Earth Loa	d (psf)	d=0 fOR ACTIVE PRESSURES	/	
K	Earth Pressure	Coefficient	d=(0.002Z TO 0.004Z)		
G	Equivalent Flu (pcf	•	H (ft)		
Pro	Pressure Calculations			/ z	
Surcharge Pressure	P ₁ (psf) =	K * S		P	
Earth Load	P ₂ (psf) = G (pcf) * H (ft)		_	FINISH GRADE	
			Equivalent Fluid Density (G)		
Earth I	Earth Pressure Coefficient (K)			Undrained, pcf	
A ativa (K	Cohesive	0.41	50	85	
Active (Ka	Granular*	0.31	35	-	
At Post /K	Cohesive	0.58	70	95	
At-Rest (K	Granular*	0.47	55	-	
Passivo (K	Cohesive	2.46	295	205	
Passive (K	p) Granular*	3.25	390	-	

^{*}Granular backfill should be permanently drained

Table 3. Lateral Earth Pressure

The following assumptions were made:

- For active earth pressure, the wall must rotate about its' base, with top lateral movements of 0.002*Z to 0.004*Z, where "Z" is the wall height.
- The equivalent fluid densities in Table 3 do not include the effects of surcharge loading.
- The equivalent fluid densities in Table assume a level backslope. If a backslope is included, *Olsson* should be contacted to update the earth pressure coefficient and associated equivalent fluid density.
- The wall must move horizontally to mobilize passive resistance.
- Surcharges are uniform, where "S" is surcharge pressure, in psf.
- In-situ backfill has a maximum weight of 120 pcf.
- Horizontal backfill is compacted to 95% of standard Proctor maximum dry density.
- Heavy equipment and other concentrated load components are not included.
- No hydrostatic pressure acting on wall. Assumes a drained condition.
- No safety factor is included.
- Passive pressure in the frost zone or moisture fluctuation zone should be ignored.

Backfill placed against structures should consist of granular soils or low plasticity cohesive soils. For the granular values to be valid, the granular backfill must extend out from the base of the wall at an angle of at least 45 and 60 degrees from vertical for the active and passive cases, respectively. To calculate the resistance to sliding, an ultimate coefficient of friction value of 0.30 should be used where the footing bears on soil and shale bedrock and 0.65 where the footing bears on limestone bedrock.

To intercept infiltrating surface water behind the wall, we recommend a perimeter drain be installed at the foundation level and/or weep holes be placed at regular intervals along the wall. The drain line invert should be below the finished subgrade elevation for the interior floor. The drain line should be sloped to provide positive gravity drainage and should be surrounded by free-draining granular material graded to prevent the intrusion of fines, or an alternative free-draining granular material encapsulated with suitable filter fabric. A minimum 1-foot-wide section of free-draining granular fill should be used for backfilling above the drain line and adjacent to the wall and should extend to within 2 feet of final grade. The granular backfill should be capped with compacted cohesive fill to minimize infiltration of surface water into the drain system.

6.4 Modular Block Retaining Walls

We understand that Mechanically Stabilized Earth (MSE) Walls or large gravity modular blocks may be used to provide grade separation at this site. Our experience and that of our profession indicates that the risks of costly design, construction, and maintenance problems can be significantly lowered by retaining the geotechnical engineer of record to provide additional services during design and construction. Therefore, we recommend *Olsson* be contracted to design and observe the construction of these walls once details are made available.

Regardless of the design firm, we recommend the following general and specific considerations be included in the project specifications for the wall design: Walls should be designed to provide adequate structural and functional performance for a service life of at least 75 years. Internal stability analyses should conform to the latest design methodology accepted for use by the Federal Highway Administration (FHWA), AASHTO or the National Concrete Masonry Association (NCMA). The analysis should be based on the use of drained strength parameters, requiring the backfill used in the geogrid reinforced backfill section to be a drainable, granular material. Cohesive soil or granular material containing high amounts of fines (typically greater than 15 percent) are not considered drainable and should not be allowed in the geogrid reinforced backfill zone. The designer should state the backfill material description and design strength parameters in the construction specifications so that unsuitable materials are not allowed in the backfill zone during construction.

Global stability of the wall system should be analyzed using both drained and undrained strength parameters. The wall contractor/designer should be required to provide the global

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stability analyses based on the planned final cross section, including the topography above and below the wall, using the generalized subsurface stratigraphy discussed in this report.

6.5 Site Seismic Classification

For this project site, the soil conditions encountered are consistent with the definition of Site Class "C" (Very Dense Soil and Soft Rock profile) as defined in ASCE 07-16.

7. PAVEMENTS

7.1 Warehouse Pavement Subgrade Preparation

We understand that personal vehicle parking and drive paths are planned at the east and west perimeter of the proposed structure. Loading dock parking and drive areas are planned to the north and south of the warehouse. Entrance drives from the public streets are planned to be located northwest, northeast and southeast of the warehouse.

The new pavements for the warehouse structure should be supported on 8 to 12 inches (See Table 4) of properly placed and compacted well-graded granular material such as MoDOT Type 5 baserock (or equivalent) over 9 inches of recompacted on-site cohesive soil. The on-site cohesive soil should be compacted to 95 percent of the material's Standard Proctor maximum dry density (ASTM D-698) and moisture conditioned between optimum and 4 percent above optimum.

7.2 NW Main Street Subgrade Preparation

We understand that NW Main Street will be classified as a Commercial Industrial Collector by the City of Lee's Summit, Missouri. According to Lee's Summit specifications, the minimum subgrade for a Commercial Industrial Collector should consist of either 9 inches of chemically stabilized cohesive soils or, on-site cohesive soils with a Geogrid/Geotextile placed atop. We anticipate that 15 percent Class "C" fly ash, 5 percent lime or soil cement (percentages based on dry unit weights) would be sufficient for the site. The chemically stabilized subgrade should be compacted 95 percent of the material's Standard Proctor maximum dry density and moisture conditioned between 1 percent below optimum and 3 percent above optimum. Overlaying the chemically stabilized subgrade soils or the Geogrid/Geotextile, baserock material should be properly placed and compacted. The thickness of baserock varies depending on the application and pavement type used. The sections are shown in Table 5.

7.3 General Subgrade Preparation

We recommend that the prepared subgrade extend a minimum of 2-feet outside the pavements, where feasible. *Olsson* should be present during subgrade preparation to observe, document, and test compaction of the materials at the time of placement. As recommended for all prepared soil subgrades, heavy, repetitive construction traffic should be controlled, especially during periods of wet weather, to minimize disturbance. The final prepared subgrade should be proof rolled with a loaded dump truck or similar rubber-tired equipment with a total weight of at least 20-tons, immediately prior to placement of new pavements. Proofrolling operations should be observed and documented by *Olsson*. Unstable or unsuitable soils revealed by proofrolling should be reworked to provide a stable subgrade or removed and replaced with structural fill.

Construction scheduling often involves grading and paving by separate contractors and can involve a time lapse between the end of grading operations and the commencement of paving operations. Disturbance, desiccation, or wetting of the subgrade soils between grading and paving operations can result in the deterioration of the previously completed subgrade. If soft and/or wet areas are identified during subgrade preparation or if the subgrade soils have been exposed to adverse weather conditions, frost, excessive construction traffic, standing water, or similar conditions, *Olsson* should be consulted to determine if corrective action is necessary.

It is important that the pavement subgrade support be relatively uniform, with no abrupt changes in the degree of support. Non-uniform pavement support can occur as a result of varying soil moisture contents or soil types, or where improperly placed utility backfill has been placed across or through areas to be paved. Improper subgrade preparation such as inadequate vegetation removal, failure to identify soft or unstable areas by proofrolling, and inadequate or improper compaction can also produce non-uniform subgrade support.

7.4 Pavement Section Thicknesses

Table 4 summarizes typical pavement section for the Warehouse Pavements. The sections represent typical minimum thicknesses. Routine maintenance of the pavement will be required, consisting of periodic seal coats and possible one intermediate mill, in addition to regular crack maintenance.

	AC w/ Granular Base*	Full Depth PCC	
Personal Vehicle Traffic	2" AC Surface 4" AC Base 8" Compacted MoDOT Type 5 Baserock**	6" PCC 4" Clean Rock Base	
2" AC Surface 5" AC Base 12" Compacted MoDC Type 5 Baserock**		8" PCC 4" Clean Rock Base	
300 Trucks per Day	2" AC Surface 7" AC Base 12" Compacted MoDOT Type 5 Baserock**	9" PCC 4" Clean Rock Base	

^{*}Supported on 9" of recompacted on-site soils

Table 4. Warehouse Pavement Section Thicknesses

As previously mentioned, the proposed public road will be classified as a *Commercial Industrial Collector* by the City of Lee's Summit, Missouri. Table 4 summarizes the required pavement

^{**}Or equivalent

section thicknesses for AC and PCC pavements. Routine maintenance of the pavement will be required, consisting of periodic seal coats and possible one intermediate mill, in addition to regular crack maintenance.

AC Option A	AC Option B	PCC Option
2" AC Surface + 7.5" AC Base + 6" Compacted MoDOT Type 5 Baserock** + 9" Chemically Stabilized Cohesive Soil*	2" AC Surface + 7.5" AC Base + 12" Compacted MoDOT Type 5 Baserock** + Approved Geogrid Material	8" PCC + 4" Clean Rock Base + 9" Chemically Stabilized Cohesive Soil*

^{*}Cohesive chemically stabilized with 15% Fly Ash, 5% lime or cement

Table 5. Lee's Summit, Missouri Commercial Industrial Collector Pavement Section

PCC pavements are recommended for trash receptacle pads, loading dock areas and where heavy wheel loads will be concentrated within Building A. Concrete pavements in these areas should have a minimum thickness as defined in Table 4. For NW Main Street, concrete pavements should have a minimum thickness as defined in Table 5. It is also recommended that a 4-inch leveling, and drainage course of clean, crushed rock be placed below all PCC pavements. The clean rock base for PCC pavements should be uniform and pavement subgrade should be graded to provide positive drainage of the granular base section. The granular section should be graded to adjacent storm sewer inlets and provisions should be made to provide drainage from the granular section into the storm sewers. Drainage of the granular base is particular important where two different sections of pavements (such as AC and PCC) abut, so that water does not pond beneath the pavements and saturate the subgrade soils. We further recommend that the length of concrete sections be such that no heavy truck wheels are allowed to rest on asphaltic concrete sections during loading/unloading operations.

The performance of the pavements will be dependent upon a number of factors, including subgrade conditions at the time of paving, rainwater runoff, and traffic. Rainwater runoff should not be allowed to seep below pavements from adjacent areas. Pavements should be sloped approximately ¼ inch per foot to provide for rapid surface drainage.

Proper drainage below the pavement section helps prevent softening of the subgrade and has a significant impact on pavement performance and pavement life. Therefore, we recommend that a granular blanket drain be constructed at all storm sewer inlets within the pavement areas. The blanket drain should consist of clean, crushed rock extending a minimum of 6 inches below pavement subgrade level. The blanket drains should extend radially a minimum of 8 feet from each of the storm sewer inlets. The grade within the blanket drain should be sloped toward the

^{**}Or equivalent

storm sewer inlet, and weep holes should be drilled through the inlet to provide drainage of the granular section into the inlet. Placement of a geotextile filter fabric across the weepholes could be considered to prevent loss of aggregate through the weep holes.

Construction traffic on the pavements has not been considered in the above noted typical sections. If construction scheduling dictates that the pavements will be subjected to traffic by construction equipment, increasing the pavement thickness should be considered to include the effects of additional traffic loading. Construction traffic should not be allowed on partially completed pavements as the pavements will not have adequate structural capacity and could be damaged.

8. CONCLUSIONS AND LIMITATIONS

8.1 Construction Observation and Testing

We recommend that all earthwork during construction be monitored by a representative of *Olsson*, including site preparation, placement of all structural fill and trench backfill, and pavement subgrades. The purpose of these services would be to provide *Olsson* the opportunity to observe the soil conditions encountered during construction, evaluate the applicability of the recommendations presented in this report to the soil conditions encountered, and recommend appropriate changes in design or construction procedures if conditions differ from those described herein.

8.2 Limitations

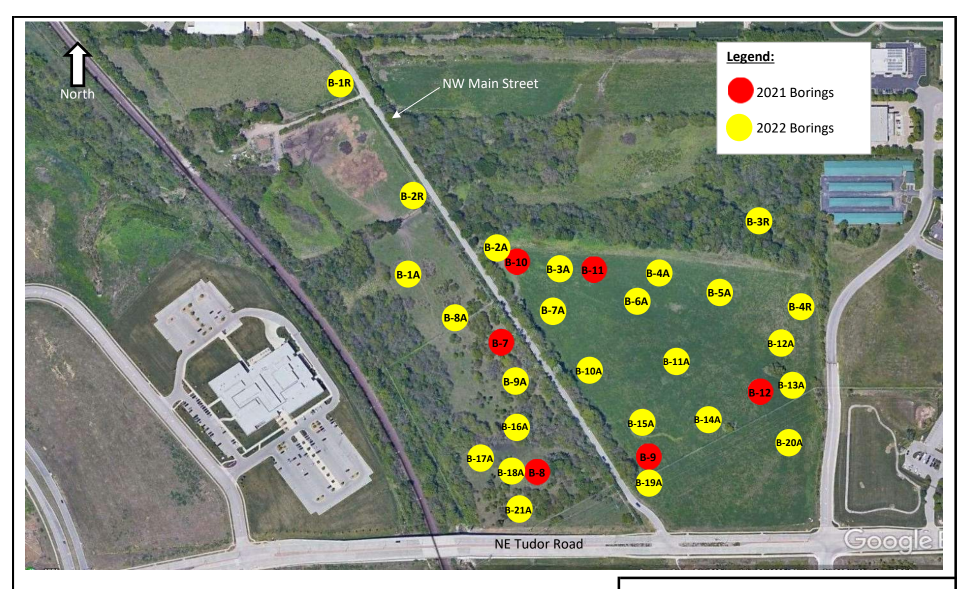
The conclusions and recommendations presented in this report are based on the information available regarding the proposed construction, the results obtained from our borings, laboratory testing program, and our experience with similar projects. The borings represent a very small statistical sampling of subsurface soils and it is possible that conditions may be encountered during construction that are substantially different from those indicated by the borings. In these instances, adjustments to design and construction may be necessary.

This geotechnical report is based on the site plan and our understanding of the project's information as provided to *Olsson*. Changes in the location or design of new structures could significantly affect the conclusions and recommendations presented in this geotechnical report. *Olsson* should be contacted in the event of such changes to determine if the recommendations of this report remain appropriate for the revised site design.

This report was prepared under the direction and supervision of a Professional Engineer registered in the State of Missouri with the firm of **Olsson**, **Inc**. The conclusions and recommendations contained herein are based on generally accepted, professional, geotechnical engineering practices at the time of this report, within this geographic area. No warranty, express or implied, is intended or made. This report has been prepared for the exclusive use of **Scannell Properties** and their authorized representatives for the specific application to the proposed project described herein.

APPENDIX A

Boring Location Map





Boring Location Plan

Scale: n.t.s.				
Project No. A21-041	57			
Approved by: JDP				
Date: 2/11/2022				

Lee's Summit Logistics Building A & Road Lee's Summit, Missouri

APPENDIX B

Borehole Symbols and Nomenclature

SYMBOLS AND NOMENCLATURE

DRILLING NOTES

DRILLING AND SAMPLING SYMBOLS

SS:	Split-Spoon Sample (1.375" ID, 2.0" OD)	HSA:	Hollow Stem Auger	NE:	Not Encountered
U:	Thin-Walled Tube Sample (3.0" OD)	CFA:	Continuous Flight Auger	NP:	Not Performed
CS:	Continuous Sample	HA:	Hand Auger	NA:	Not Applicable
BS:	Bulk Sample	CPT:	Cone Penetration Test	% Rec:	Percent of Recovery
MC:	Modified California Sampler	WB:	Wash Bore	WD:	While Drilling
GB:	Grab Sample	FT:	Fish Tail Bit	IAD:	Immediately After Drilling
SPT:	Standard Penetration Test Blows per 6.0"	RB:	Rock Bit	AD:	After Drilling
	_	PP:	Pocket Penetrometer	CI:	Cave In

DRILLING PROCEDURES

Soil samples designated as "U" samples on the boring logs were obtained in using Thin-Walled Tube Sampling techniques. Soil samples designated as "SS" samples were obtained during Penetration Test using a Split-Spoon Barrel sampler. The standard penetration resistance 'N' value is the number of blows of a 140 pound hammer falling 30 inches to drive the Split-Spoon sampler one foot. Soil samples designated as "MC" were obtained in using Thick-Walled, Ring-Lined, Split-Barrel Drive sampling techniques. Recovered samples were sealed in containers, labeled, and protected for transportation to the laboratory for testing.

WATER LEVEL MEASUREMENTS

Water levels indicated on the boring logs are levels measured in the borings at the times indicated. In relatively high permeable materials, the indicated levels may reflect the location of groundwater. In low permeability soils, the accurate determination of groundwater levels is not possible with only short-term observations.

SOIL PROPERTIES & DESCRIPTIONS

Descriptions of the soils encountered in the soil test borings were prepared using Visual-Manual Procedures for Descriptions and Identification of Soils.

PARTICLE SIZE

Boulders	12 in. +	Coarse Sand	4.75mm-2.0mm	Silt	0.075mm-0.005mm
Cobbles	12 in3 in.	Medium Sand	2.0mm-0.425mm	Clay	<0.005mm
Gravel	3 in4.75mm	Fine Sand	0.425mm-0.075mm	•	

COHESIVE SOILS		COHESIONI	LESS SOILS	COMPO	NENT %
	Unconfined Compressiv	e			
Consistency	Strength (Qu) (tsf)	Relative Density	'N' Value	Description	Percent (%)
Very Soft	< 0.25	Very Loose	0 - 3	Trace	<5
Soft	0.25 - 0.5	Loose	4 - 9	Few	5 - 10
Firm	0.5 - 1.0	Medium Dense	10 - 29	Little	15 - 25
Stiff	1.0 - 2.0	Dense	30 - 49	Some	30 - 45
Very Stiff	2.0 - 4.0	Very Dense	≥ 50	Mostly	50 - 100
Hard	> 4.0				

PLASTICITY INDEX (PL) 20 CHOW WHOM OH CHOW OH MI ON OH

LIQUID LIMIT (LL)

PLASTICITY CHART

ROCK QUALITY DESIGNATION (RQD)

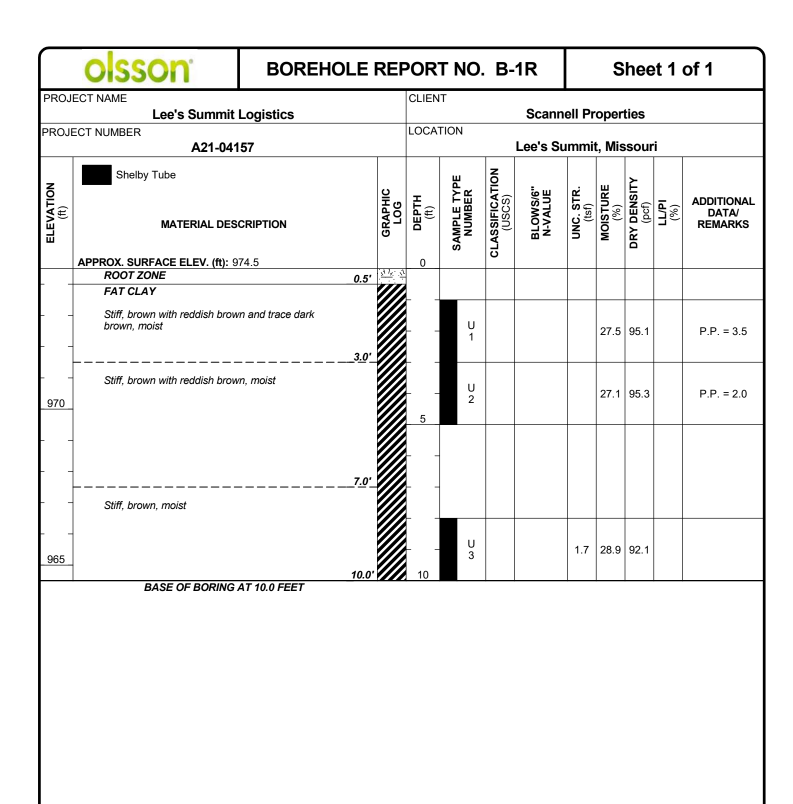
Description	RQD (%)
Very Poor	0 - 25
Poor	25 - 50
Fair	50 - 75
Good	75 - 90
Excellent	90 - 100



	olsson	BOREHOLE	REF	POR	T NO.	В-	1 A		Sheet 1 of 1			
PROJ	ECT NAME			CLIEN	IT		_			4.		
	Lee's Summit	Logistics					Scann	ell Pr	oper	ties		
PROJI	ECT NUMBER A21-041	57		LOCA	HON		Lee's Su	ımmi	t, Mis	sour	i	
ELEVATION (ft)	Shelby Tube MATERIAL DESC	CRIPTION	GRAPHIC LOG	DEPTH (ft)	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE	DRY DENSITY (pcf)	(%)	ADDITIONAL DATA/ REMARKS
	APPROX. SURFACE ELEV. (ft): 9	59.0		0		Ö						
	ROOT ZONE	0.5'	71 7									
_	FAT CLAY											
	Stiff, brown with reddish brow	n, sandy, moist			U 1				29.0	87.8		P.P. = 2.0
-	LIMESTONE	3.1'		-								
	REFUSAL AT S	3.3 FEET										

WATER LEVEL OBSERVATIONS								
WD								
IAD	▼ Not Performed							
AD	▼ Not Performed							

STARTED:	1/18/22	FINISHED:	1/18/22						
DRILL CO.: RC	DRILLING	DRILL RIG:	CME 550X						
DRILLER:	LUKE	LOGGED BY:	LUKE						
METHOD: CONTINUOUS FLIGHT AUGER									



WAT	ER LEVEL OBSERVATIONS		STARTED:	1/31/22	FINISHED:	1/31/22	
WD	∑ Not Encountered	OLSSON, INC.	DRILL CO.:	RC DRILLING	DRILL RIG:	CME 550X	
IAD	▼ Not Encountered	1700 E. 123RD STREET OLATHE, KANSAS 66061	DRILLER:	LUKE	LOGGED BY:	ARIANNA	
AD	▼ Not Encountered	•	METHOD: CONTINUOUS FLIGHT AUGER				

OSSON BOREHO			DLE RE	EPOR	PORT NO. B-2A			Sheet 1 of 1				
PROJ	JECT NAME	t Logistics		CLIE	NT		Scann		ono-	tios		
PROJ	Lee's Summi	t Logistics		LOCA	ATION		Scann	en Pr	oper	ues		
	A21-04	1157					Lee's Su	ımmi	t, Mis	sour	i	
ELEVATION (ft)	Shelby Tube MATERIAL DE	SCRIPTION	GRAPHIC	LOG DEPTH (ft)	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE (%)	DRY DENSITY (pcf)	LL/PI (%)	ADDITIONAL DATA/ REMARKS
	APPROX. SURFACE ELEV. (ft): ROOT ZONE	969.2	0.6'	0								
	FAT CLAY		0.6'									
	Stiff, reddish brown with trad moist	ce grayish brown, silty,	3.0'		_ U				26.0	95.4		P.P. = 3.0
965	Stiff, brown with reddish bro shaley, moist	wn and trace gray,	3.0	5	U_2				23.5	101.5		P.P. = 2.5
 	WEATHERED SHALE Olive brown with trace reddi Brown with reddish brown, o		6.2' 7.5' 8.3'		_							
	LIMESTONE Gray REFUSAL AT		8.5'									
	TER LEVEL OBSERVATIONS						RTED:		-	FINISI		1/31/2:
WD		OLS 1700 E. 12	SON, INC 23RD STI	REET			L CO.: RC					CME 5502
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AD V Not Encountered						MET	HOD: CON	NTINU	OUS F	LIGH	Γ AUG	ER

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PROJ	ECT NAME Lee's Sumn	nit Logistics		CLIEN	Т		Scann	ell Pr	oper	ties		
PROJ	ECT NUMBER	04157		LOCA	ΓΙΟΝ		Lee's Sı				•i	
ELEVATION (ft)	MATERIAL D	DESCRIPTION	GRAPHIC LOG	DEPTH (ft)	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR.	MOISTURE (%)			ADDITIONAL DATA/ REMARKS
	APPROX. SURFACE ELEV. (ft ROOT ZONE): 949.2 0.5'	71 1 ⁷ 71	0								
	LEAN TO FAT CLAY Dark brown			- - -								
	LIMESTONE	2.0'		-								
	Gray	AT 2.3 FEET										
WAT	ER LEVEL OBSERVATIONS					STAF	RTED:	1/3	31/22	FINISI	HED:	1/31/2
WD		OLSSON, IN	IC.				L CO.: RC					CME 550
IAD	▼ Not Performed	1700 E. 123RD S	TRE			DRIL					ED BY	
		JEANIE, NAME	OLATHE, KANSAS 66061									

METHOD: CONTINUOUS FLIGHT AUGER

▼ Not Performed

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DDQ ''	Lee's Summ	it Logistics		LOCA	TION		Scann	ell Pr	oper	ties		
rk0J	ECT NUMBER A21-0	4157		LUCA	IION	ı	Lee's Su	ımmi	t, Mis	ssour	i	
NOIL	Shelby Tube	Split Spoon	OHIC	₽ ₩	E TYPE BER	CLASSIFICATION (USCS)	/s/6" LUE	STR.	rure	INSITY	a (ADDITIONAL
ELEVATION (ft)	MATERIAL D	ESCRIPTION	GRAPHIC	DEPTH (#)	SAMPLE TYPE NUMBER	LASSIFI (US(BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE	DRY DENSITY (pcf)	(%)	DATA/ REMARKS
	APPROX. SURFACE ELEV. (ft)		:A.L.	0		0						
-	ROOT ZONE FAT CLAY		0.5'									
-	Very stiff, reddish brown, n	noist	2.0'		U			4.2	25.0	95.0		
_	Stiff, reddish brown with tra	ace dark brown, shaley,		-	1			4.2	23.0	93.0		
970	- moist -			5	U 2				20.2	106.4		P.P. = 3.5
				-								
-	LIMESTONE	-	8.6'	4	≥ SS		50/2"	 	5.0			
965	Gray			<u> </u>	3	1 [
	Cruy		10.3'	10								
	REFUSAL A											
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WD	∑ Not Encountered	OLSSO	N, INC.			DRILL	_ CO.: RC	DRILL	ING	DRILL	RIG:	CME 5502
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OLATHE, KANSAS 66061

DRILLER:

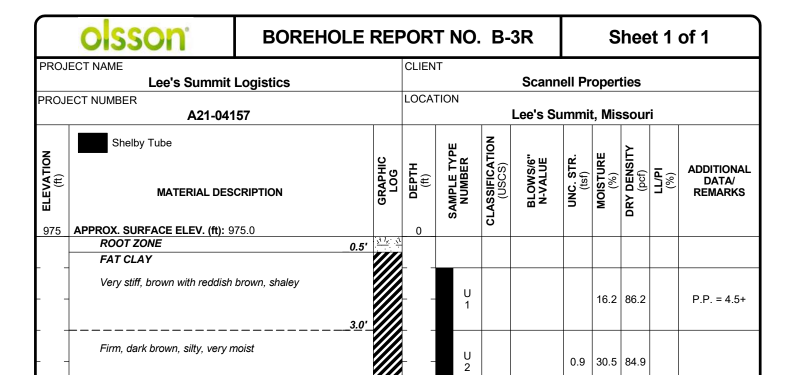
LUKE LOGGED BY:

METHOD: CONTINUOUS FLIGHT AUGER

ARIANNA

IAD ▼ Not Encountered

▼ Not Encountered

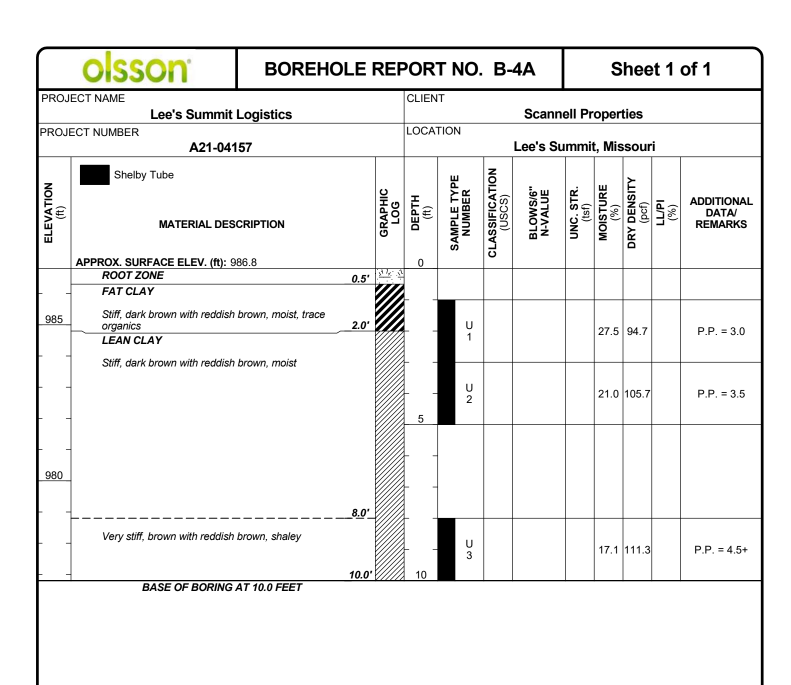


BASE OF BORING AT 5.0 FEET

970

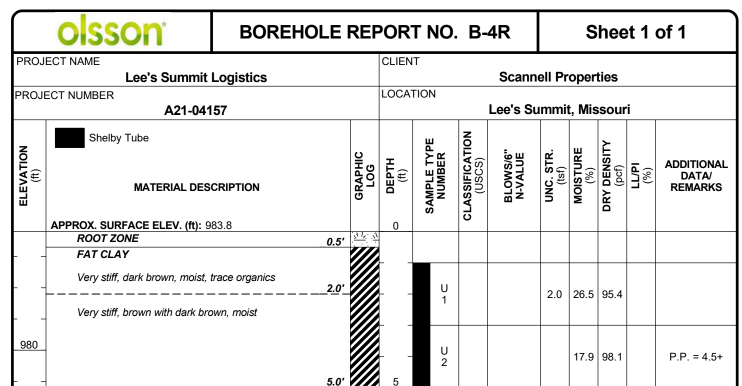
WATER LEVEL OBSERVATIONS								
WD	∑ Not Performed							
IAD	▼ Not Performed							
AD	▼ Not Performed							

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DRILL CO.: RC	DRILLING	DRILL RIG:	CME 550X					
DRILLER:	LUKE	LOGGED BY:	ARIANNA					
METHOD: CONTINUOUS FLIGHT AUGER								



WATER LEVEL OBSERVATIONS								
WD	∑ Not Encountered							
IAD	▼ Not Encountered							
AD	▼ Not Encountered							

STARTED:	1/31/22	FINISHED:	1/31/22					
DRILL CO.: RC	DRILLING	DRILL RIG:	CME 550X					
DRILLER:	LUKE	LOGGED BY:	ARIANNA					
METHOD: CONTINUOUS FLIGHT AUGER								

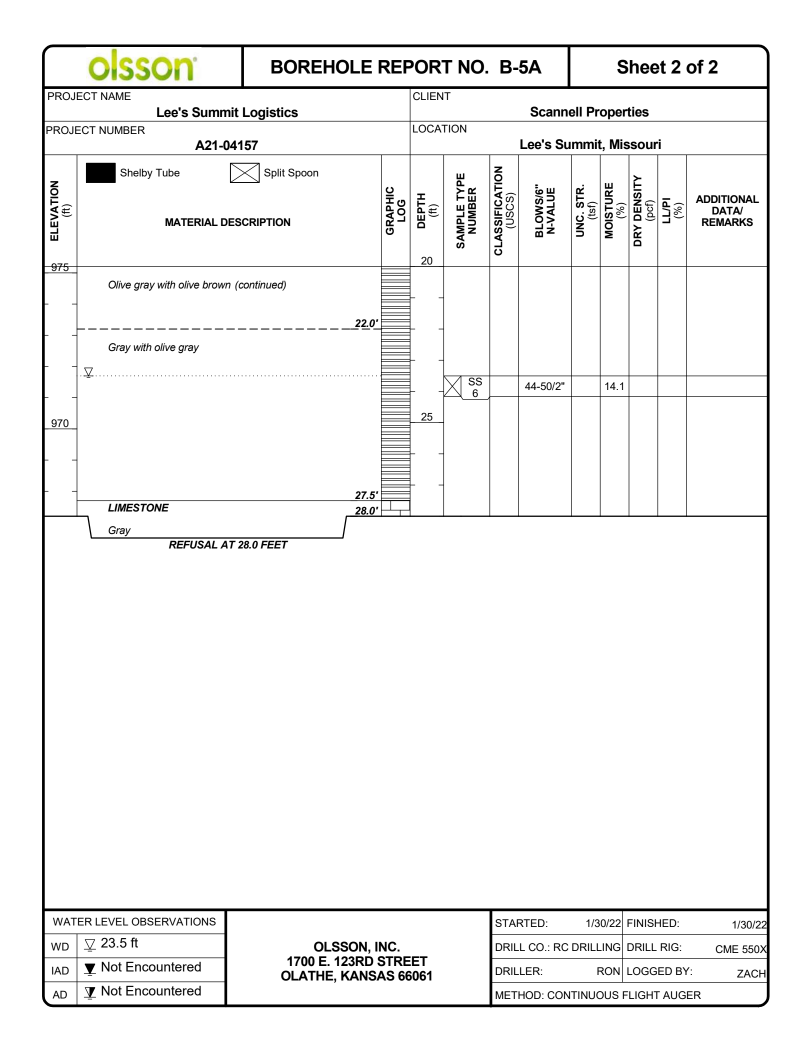


BASE	OF	BORI	NG A	T 5 0	FFF1

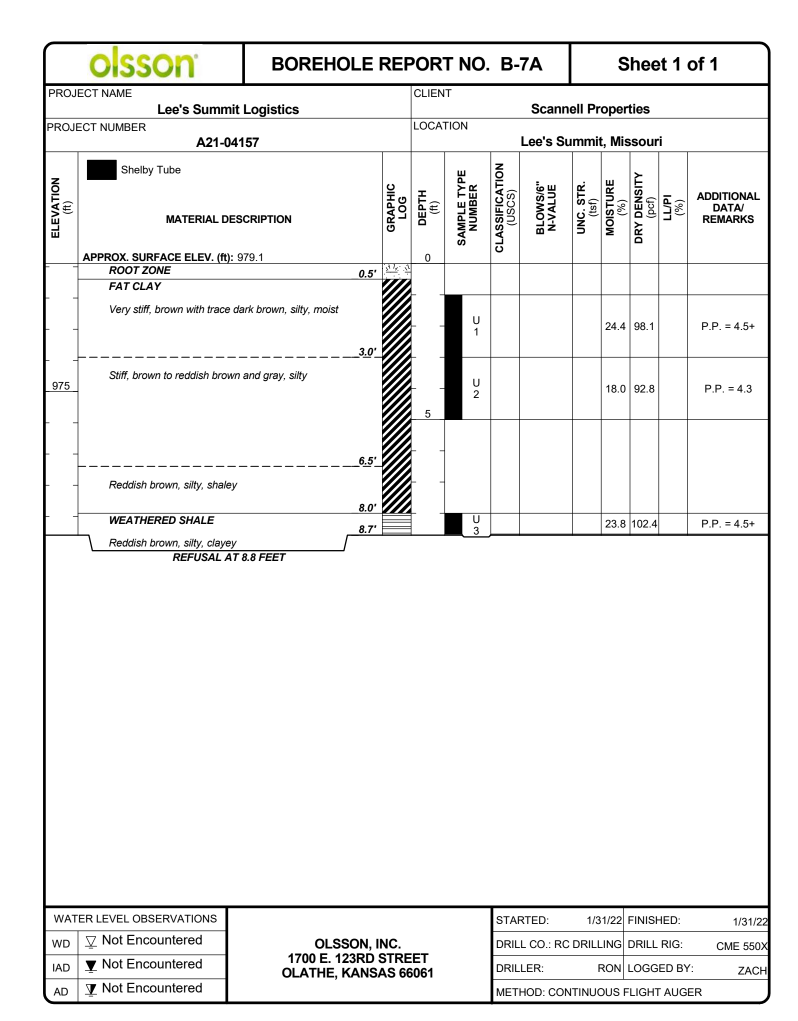
	WAT	ER LEVEL OBSERVATIONS	
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	AD	▼ Not Encountered	

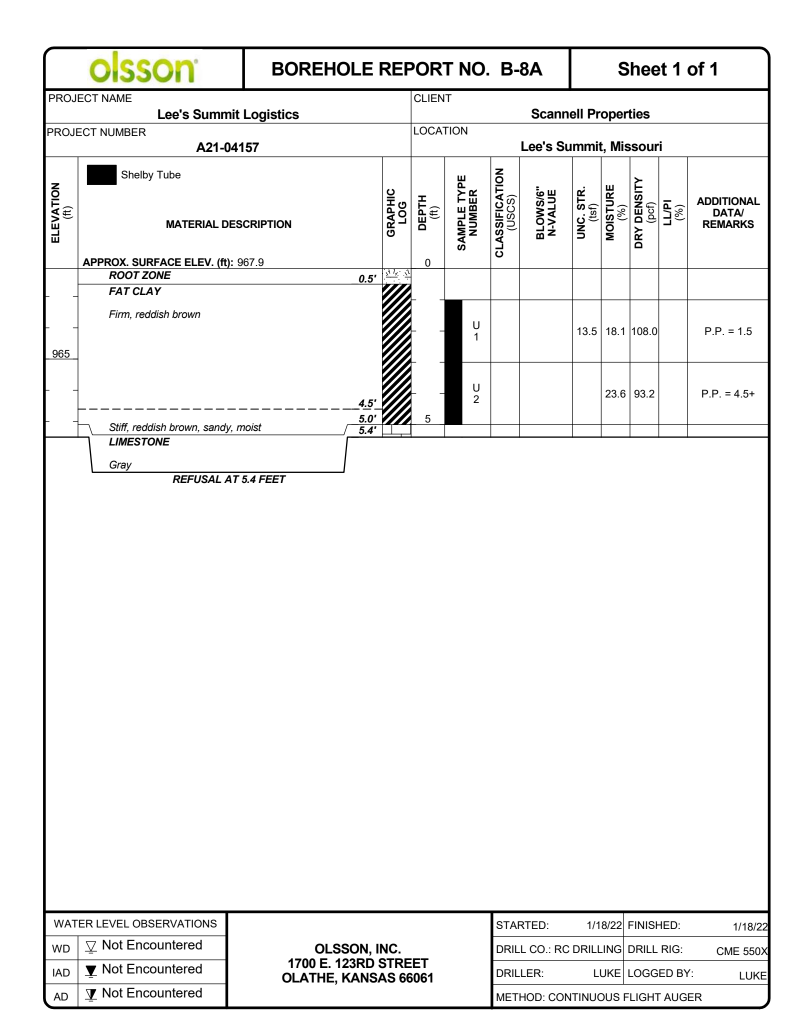
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METHOD: CONTINUOUS FLIGHT AUGER					

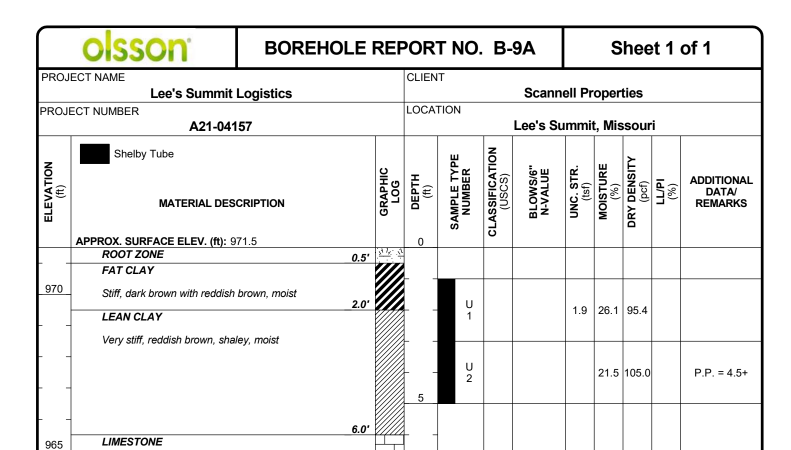
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PROJI	ECT NAME Lee's Summit	Logistics		CLIEN	Т		Scann	ell Pr	oper	ties		
PROJE	ECT NUMBER			LOCA	TION							
	A21-04	157	1				Lee's Su	ımmit	t, Mis	sour	i · · ·	
ELEVATION (ft)	MATERIAL DES		GRAPHIC LOG	O DEPTH	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE (%)	DRY DENSITY (pcf)	LL/PI (%)	ADDITIONAL DATA/ REMARKS
995	ROOT ZONE	0.5'	711/7									
	FAT CLAY											
	Stiff, brown with reddish brown shaley, moist	wn and gray, silty,			U 1				25.8	96.4		P.P. = 2.8
		5.0'		 5	U 2	СН			20.4	109.1	59/32	P.P. = 4.5+
990	LEAN CLAY Very stiff, reddish brown with gray, shaley, moist											
	WEATHERED SHALE	8.0'	/////	-								
985	Brown with olive brown and	reddish brown, clayey		 10	SS 3		18-34-47 N=81		15.3			
	SHALE	<u>11.5′</u>										
	Olive brown with reddish bro	own										
				15	SS 4		26-50/6"		13.6			
980												
	— — — — — — — — — — — — — Olive gray with olive brown	19.0'			SS 5		24-39- 50/5"		13.3			
	CONTINUED N	NEXT PAGE		20	/ V							
WAT	ER LEVEL OBSERVATIONS	LATIAGE				STAI	RTED:	1/2	10/22	 FINISI	HED.	4/20/00
WD		OLSSON, I	NC				L CO.: RC		-			1/30/22
IAD	▼ Not Encountered	1700 E. 123RD	STRE				LER:		-		ED BY	CME 550X
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	olsson	BOREHOLE	REF	POR	T NO.	. B-	6A		S	hee	et 1	of 1
PROJI	ECT NAME Lee's Summ	it Logistics		CLIEN	IT		Scann	ell Pr	oper	ties		
PROJE	ECT NUMBER A21-0			LOCA	TION		Lee's Su				i	
ELEVATION (ft)	Shelby Tube MATERIAL DE	Split Spoon ESCRIPTION	GRAPHIC LOG	DEPTH (ft)	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE (%)	DRY DENSITY (pcf)	LL/PI (%)	ADDITIONAL DATA/ REMARKS
E			G	_	SAN	CLAS	<u>8</u> 2	5	Ĕ	DR		
	APPROX. SURFACE ELEV. (ft): ROOT ZONE	: 987.2	1.4.1.1	0								
	FAT CLAY	0.5	////									
985	Very stiff, brown with reddis brown, silty, moist	sh brown and dark		 	U 1	СН		2.0	27.1	92.2	58/33	
	Very stiff, brown with reddis silty, moist	sh brown and gray,		 5	U 2			5.1	24.2	100.3		P.P. = 4.5
980	——————————————————————————————————————	6.5'_ noist 8.0'		 								
	Stiff, reddish brown and oli				U 3				28.8	95.4		P.P. = 2.5
		11.0'										
	WEATHERED SHALE											
975	Olive brown with reddish bi	rown		 _ _ 								
				15	SS 4		8-14-19 N=33		17.7			
970		17.0'		- - - - - -								
3.0	SHALE											
	Olive gray	18.4'		-								
	Gray REFUSAL AT	48.62		1						1		
WAT	ER LEVEL OBSERVATIONS					STAI	RTED:	1/3	0/22	FINISI	HED:	1/30/22
WD	∑ Not Encountered	OLSSON, I				DRIL	L CO.: RC	DRILI	ING	DRILL	RIG:	CME 550X
IAD	▼ Not Encountered	1700 E. 123RD S OLATHE, KANS				DRIL	LER:	ı	RON	LOGG	ED BY	ZACH
AD	▼ Not Encountered					MET	HOD: CON	ITINU	DUS F	LIGH	ΓAUGI	ER







REFUSAL AT 7.2 FEET

Gray

WAT	ER LEVEL OBSERVATIONS
WD	∑ Not Encountered
IAD	▼ Not Encountered
AD	▼ Not Encountered

STARTED:	1/25/22	FINISHED:	1/25/22
DRILL CO.: RC	DRILLING	DRILL RIG:	CME 550X
DRILLER:	LUKE	LOGGED BY:	ARIANNA
METHOD: CON	NTINUOUS	FLIGHT AUGER	

	olsson	BOREHOLE F	REP	ORT	NO.	B-1	I0A		S	hee	t 1	of 1
PROJ	ECT NAME			CLIEN	Т			<u> </u>				
	Lee's Summit	Logistics					Scann	ell Pr	oper	ties		
PROJ	ECT NUMBER A21-041	57		LOCA	ΓΙΟΝ		Lee's Sı	ımmi	t, Mis	sour	i	
ELEVATION (ft)	Shelby Tube MATERIAL DESC APPROX. SURFACE ELEV. (ff): 9	CRIPTION	GRAPHIC LOG	O DEPTH	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)				ADDITIONAL DATA/ REMARKS
	ROOT ZONE	0.5'	711									
	FAT CLAY											
975	Very stiff, dark brown with bro	wn, silty, moist		 	U 1							P.P. = 4.5+
	Stiff, brown with reddish brow			 5	U 2				22.8	91.4		P.P. = 4.3
 	- - 											
970	Reddish brown with trace gra	yish brown, silty 8.0'										
	LEAN CLAY	0.0										
	Stiff, brown with reddish brow	n, silty, moist			U 3				22.7	103.2		P.P. = 2.8
-	BASE OF BORING	10.0		10								
	BASE OF BORING	41 10.0 FEE1										

WAT	ER LEVEL OBSERVATIONS
WD	
IAD	▼ Not Encountered
AD	▼ Not Encountered

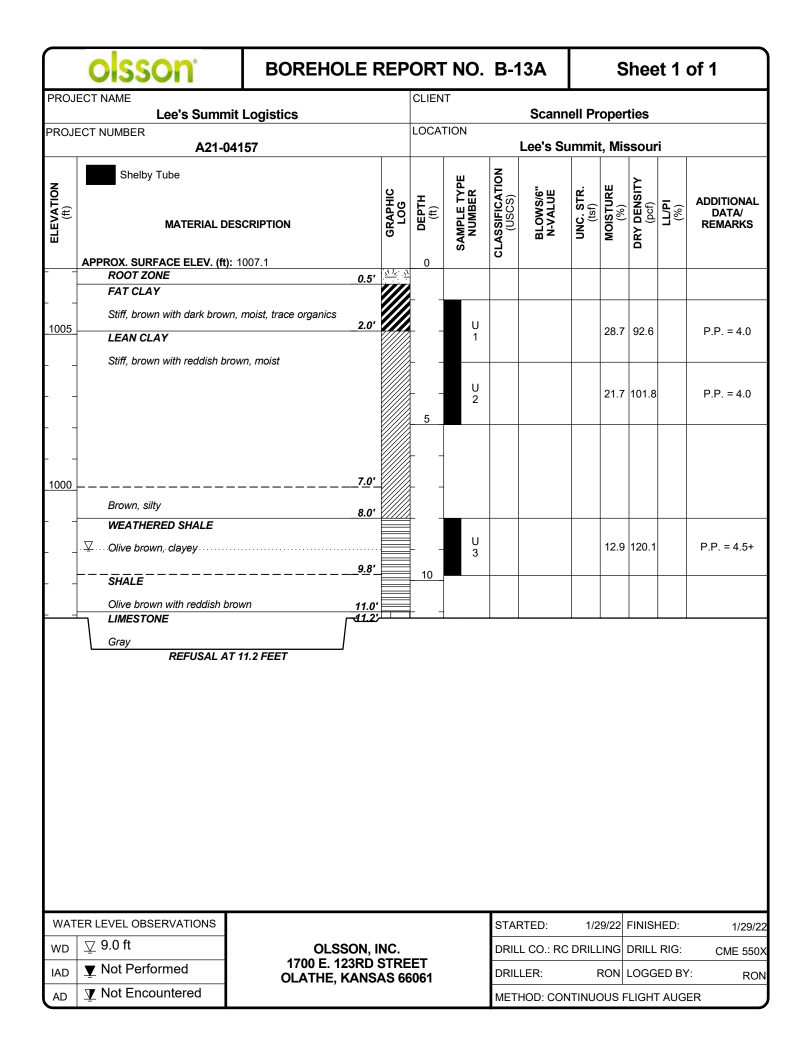
STARTED:	1/31/22	FINISHED:	1/31/22
DRILL CO.: RC	DRILLING	DRILL RIG:	CME 550X
DRILLER:	RON	LOGGED BY:	ZACH
METHOD: CON	ITINUOUS	FLIGHT AUGER	

	olsson	BOREHOLE F	REP	ORT	NO.	B-1	I1A		S	hee	et 1	of 2
PROJ	ECT NAME Lee's Summ	it Logistics		CLIEN	Т		Scann	ell Pr	oper	ties		
PROJE	ECT NUMBER A21-0			LOCAT	ΓΙΟΝ		Lee's Su				i	
NOIL	Shelby Tube	Split Spoon	HIC	E	TYPE							ADDITIONAL
ELEVATION (ft)	MATERIAL D	ESCRIPTION	GRAPHIC LOG	DEPTH (ff)	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE (%)	DRY DENSITY (pcf)	(%)	DATA/ REMARKS
	APPROX. SURFACE ELEV. (ft)	: 993.2	.d 2. d	0								
	ROOT ZONE FAT CLAY	0.5'	<u>,1 1, 11</u>									
	Very stiff, brown with reddi brown, silty, moist	ish brown trace dark			U 1				28.4	90.4		P.P. = 4.5+
990	LEAN CLAY	_ 3.0′										
	Very stiff, brown with grayi brown, silty, moist	sh brown and reddish		 5	U 2				21.8	99.0	46/37	P.P. = 4.5+
	Brown with trace reddish b											
985	Reddish brown with olive b	8.0'		10	U 3				28.2	100.8		P.P. = 4.3
	WEATHERED SHALE Olive brown with reddish b	11.0' rown, clayey										
980												
	SHALE Olive brown with reddish b			15	SS 4		15-27-40 N=67		16.9			
975												
		19.8′		20	SS 5		15-28-40 N=68		16.3			
	CONTINUED	NEXT PAGE										
WAT	ER LEVEL OBSERVATIONS					STAI	RTED:	1/3	0/22	FINIS	HED:	1/30/22
WD	∑ Not Encountered	OLSSON, II				DRIL	L CO.: RC	DRILL	ING	DRILL	RIG:	CME 550X
IAD	▼ Not Encountered	1700 E. 123RD S OLATHE, KANSA				DRIL	LER:	ſ	RON	LOGG	ED BY	': ZACH
AD	▼ Not Encountered	JEATTIE, IVANO				MET	HOD: CON	ITINU	DUS F	LIGHT	Γ AUG	

1

	olsson	BOREHOLE I	REP	ORT	NO.	B-1	I1A		S	hee	et 2 (of 2
PROJ	IECT NAME Lee's Summ	it Logistics		CLIEN	Т		Scann	ell Pr	oper	ties		
PROJ	ECT NUMBER A21-0			LOCA	TION		Lee's Su				ri	
ELEVATION (ft)	Shelby Tube	Split Spoon	GRAPHIC LOG	DEPTH (ft)	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR.	MOISTURE (%)	DRY DENSITY (pcf)	(%)	ADDITIONAL DATA/ REMARKS
	MATERIAL DE	ESCRIPTION	99		SAME	CLASS	BL N-,	Š	MO	DRY	-	REWARKS
	Gray (continued)			20								
	LIMESTONE	22.9 ⁻										
	Gray REFUSAL AT	T 22.4 FEET										
WAT	TER LEVEL OBSERVATIONS					STAF	RTED:	1/3	30/22	FINISI	HED.	1/30/22
WD	∑ Not Encountered	OLSSON, I	INC.				L CO.: RC					CME 550X
IAD	▼ Not Encountered	1700 E. 123RD OLATHE, KANS	STRE			DRIL					ED BY	
AD	▼ Not Encountered	JEATTIE, IVANO	,-J U	I			HOD: CON					

	olsson	BOREHOLE F	REP	ORT	ΓNO.	B-1	I2A		S	hee	et 1	of 1
PROJ	ECT NAME Lee's Summi t	t Logistics		CLIEN	IT		Scann	ell Pr	oper	ties		
PROJE	ECT NUMBER A21-04			LOCA	TION		Lee's Su	ımmit	t Mis	SOUR	i	
ELEVATION (ft)	Shelby Tube MATERIAL DE	Split Spoon	GRAPHIC LOG	DEPTH (ft)	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)				ADDITIONAL DATA/ REMARKS
	APPROX. SURFACE ELEV. (ft):	996 2		0	Š	C C						
-	ROOT ZONE	0.5'	71 1/1									
995	FAT CLAY											
	Stiff, brown with trace reddis	sh brown, moist			1				26.6	95.8		P.P. = 2.0
	Stiff, brown with trace reddis shaley, moist	sh brown and gray,		5	U 2				27.8	97.7		P.P. = 2.0
990	WEATHERED SHALE	6.0'										
	Olive brown, clayey											
	SHALE	9.5′		10	SS 3		11-17-25 N=42		18.0			
985	Olive brown				-							
	Gray	<u>14.3'</u>		 15	SS 4		17-45- 50/2"		15.1			
980												
	BASE OF BORING	19.0'			\bowtie ss 5		50/5"		9.5			
	DASE OF BORING	7 AT 19.0 FEET				,						
WAT	ER LEVEL OBSERVATIONS					STA	RTED:	1/2	9/22	FINISI	HED:	1/29/22
WD		OLSSON, II 1700 E. 123RD S		ET			L CO.: RC					CME 550X
IAD	▼ Not Encountered	OLATHE, KANSA				DRIL	LER:	F	RON	LOGG	ED BY	: RON
AD	▼ Not Encountered					MET	HOD: CON	ITINUC	OUS F	LIGHT	T AUG	ER



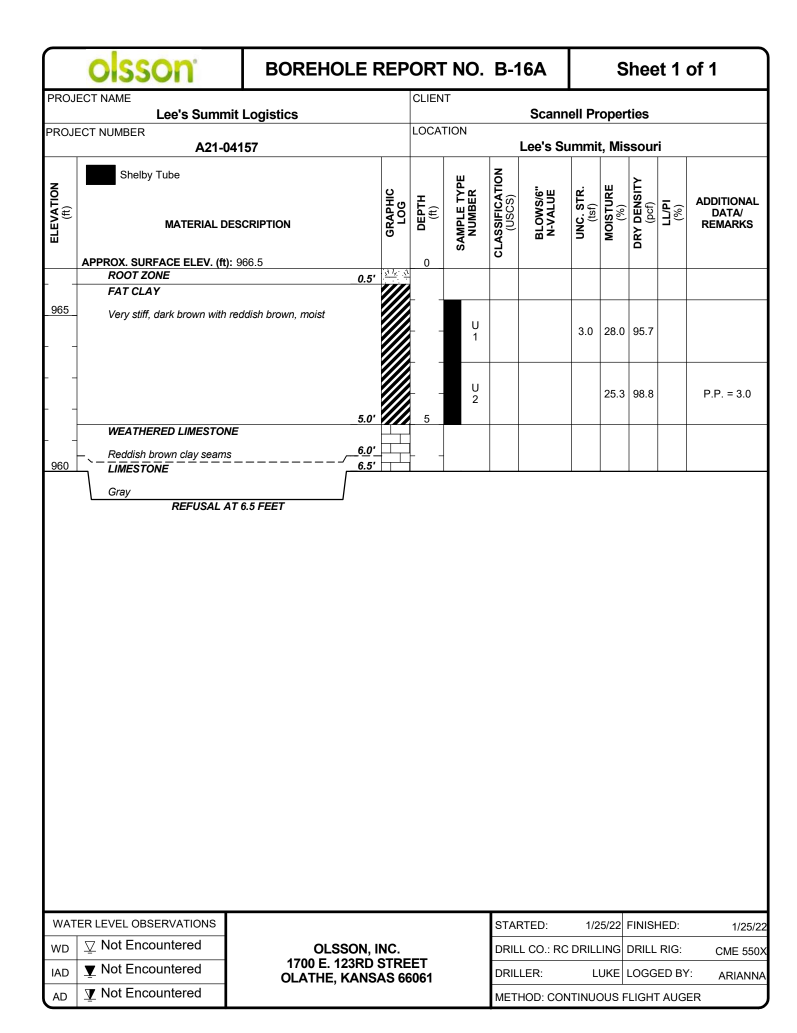
	olsson	BOREHOLE F	REP	OR	ΓNO.	B-′	I4A		S	hee	et 1	of 2
PROJ	ECT NAME Lee's Summi	it Logistics		CLIEN	IT		Scann	ell Pr	oper	ties		
PROJE	ECT NUMBER A21-04			LOCA	TION		Lee's Su	ımmi	· Mic	SEOLII	i	
							Lee 3 00		L, IVIIS	Jour		
ELEVATION (ft)	MATERIAL DE APPROX. SURFACE ELEV. (ft):		GRAPHIC LOG	O DEPTH	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE (%)	DRY DENSITY (pcf)	LL/PI (%)	ADDITIONAL DATA/ REMARKS
	ROOT ZONE	0.5'	71 7									
	FAT CLAY											
990	Stiff, brown with dark brown	n, trace organics			U 1	СН			26.4	99.4	59/40	P.P. = 4.5+
	LEAN CLAY			-								
	Very stiff, brown with reddis	sh brown, moist		 5	U 2			5.1	22.5	103.7		P.P. = 4.5
985		7.0'										
	WEATHERED SHALE											
	Olive brown, clayey											
	SHALE	9.0'		10	SS 3		10-21-33 N=54		18.8			
	Olive brown				V V							
980												
		<u>14.4'</u>		 15	SS 4		17-42- 50/3"		16.4			
	Gray			_ 13								
975												
_					SS 5		38-50/3"		10.0			
	CONTINUED	NEXT PAGE		20								
\\/ \ \	ER LEVEL OBSERVATIONS	HEAT FAUL		<u> </u>		ST A	RTED:	4/0	0/22	 FINISI	1ED:	4100100
WD	✓ Not Encountered	OLSSON, I					L CO.: RC					1/29/22 CME 550X
IAD	▼ Not Encountered	1700 E. 123RD	STRE			DRII	LER:	ı	RON	l OGG	ED BY	
AD	▼ Not Encountered	OLATHE, KANS	45 6t	1000			HOD: CON					11011

CLIENT Lee's Summit Logistics SOJECT NUMBER A21-04157 A21-04157 Shelby Tube Shelby Tube MATERIAL DESCRIPTION Gray (continued) LIMESTONE CLIENT Scannell Properties LOCATION Lee's Summit, Missouri LOCATION Lee's Summit, Missouri ADDITION BANDITION CLIENT Scannell Properties LOCATION LOCATION ADDITION ADDITION CAPPING Solid	olsson [°]	BOREHOLE RE	PORT	NO.	B-1	4A		S	hee	et 2	of 2
A21-04157 A21-04157 Shelby Tube Shelby Tube MATERIAL DESCRIPTION Gray (continued) LIMESTONE Gray Gray A21-04157 Lee's Summit, Missouri Location Lee's Summit, Missouri A21-04157 Lee's Summit, Missouri ADDITION DATA/ REMARK 20 ADDITION DATA/ REMARK 21.0' Gray Gray A22-04157 ADDITION DATA/ REMARK 22.0' ADDITION DATA/ REMARK ADDITION DATA/ ADDITION	PROJECT NAME		CLIEN	Т		Scann	nell Pr	oper	ties		
Shelby Tube Shelb	ROJECT NUMBER		LOCA	TION						·i	
Gray (continued) 21.0' LIMESTONE Gray						Lee 3 O		i, iviis	Soul		
Gray (continued) LIMESTONE Gray Gray	(f)	V		SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE (%)	DRY DENSITY (pcf)	LL/PI (%)	ADDITIONA DATA/ REMARKS
LIMESTONE Gray 21.0 22.0' 22.0'	Gray (continued)	24.0									
Gray	LIMESTONE	21.0	-								
	970 Gray	22.0'									

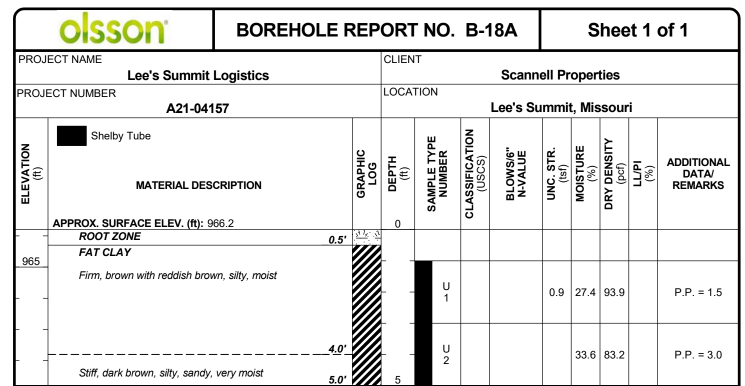
			_			
WAT	ER LEVEL OBSERVATIONS		STARTED:	1/29/22	FINISHED:	1/29/22
WD		OLSSON, INC.	DRILL CO.	: RC DRILLING	DRILL RIG:	CME 550X
IAD	▼ Not Encountered	1700 E. 123RD STREET OLATHE, KANSAS 66061	DRILLER:	RON	LOGGED BY:	RON
AD	▼ Not Encountered	ŕ	METHOD:	CONTINUOUS	FLIGHT AUGER	

$\overline{}$	olccon ^a	POREUOI E		OPT	- NO	D 4	15.0			hac		of 1
	olsson	BOREHOLE I	KEP			B- 1	АС		<u> </u>	nee	et 1	of 1
PROJ	ECT NAME Lee's Summit	Logistics		CLIEN	Т		Scann	ell Pr	oper	ties		
PROJ	ECT NUMBER A21-041	57		LOCA	ΓΙΟΝ		Lee's Su	ımmi	t, Mis	sour	i	
ELEVATION (ft)	Shelby Tube MATERIAL DESCRIPTION APPROX. SURFACE ELEV. (ft): 978.5			O DEPTH	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE (%)	DRY DENSITY (pcf)	LL/PI (%)	ADDITIONAL DATA/ REMARKS
	ROOT ZONE	0.5'	71 1/2									
	FAT CLAY											
	Stiff, dark brown with brown, s	silty, very moist 3.0'			U 1			1.6	32.1	91.5		
975	Firm, brown with reddish brov			 5	U 2			1.1	29.4	91.1		
	Brown with reddish brown tra											
070	LEAN TO FAT CLAY	_8.0′		-								
970	Stiff, reddish brown, shaley, s	ilty 10.0		10	U 3			1.7	26.6	99.4		
	BASE OF BORING		11 11	10		1		1	<u> </u>			

WAT	ER LEVEL OBSERVATIONS		STARTED:	1/30/22	FINISHED:	1/30/22	
WD	∑ Not Encountered ☐	,	DRILL CO.:	RC DRILLING	DRILL RIG:	CME 550X	
IAD	▼ Not Performed	1700 E. 123RD STREET OLATHE, KANSAS 66061	DRILLER:	RON	LOGGED BY:	ZACH	
AD	▼ Not Encountered		METHOD: CONTINUOUS FLIGHT AUGER				

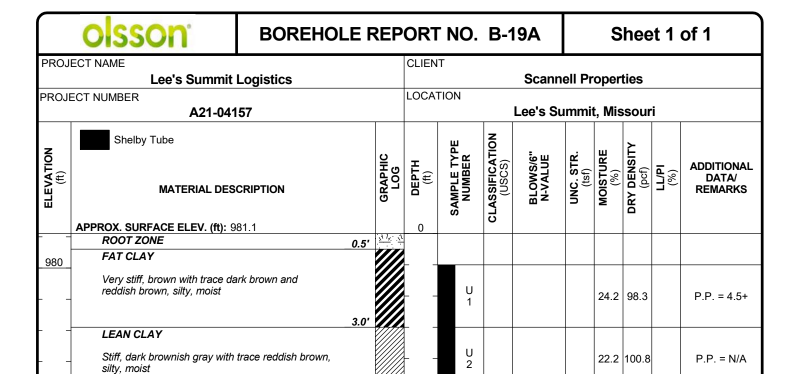


	OSSON BOREHOLE REF			PORT NO. B-17A				Sheet 1 of 1			
PROJ	JECT NAME Lee's Sumn	nit Logistics	CLIEN	Т		Scann	ell Pr	oper	ties		
PROJ	ECT NUMBER A21-0		LOCA	TION		Lee's Si		-		ri	
ELEVATION (ft)		GRAPHIC LOG	O DEPTH (ft)	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR.	RE	DRY DENSITY (pcf)		ADDITIONAL DATA/ REMARKS
_	ROOT ZONE LEAN TO FAT CLAY	0.4'									
	Dark brown with reddish b	-1.0'	<u>i</u>								
	Gray REFUSAL A	AT 1.0 FEET									
WAT	TER LEVEL OBSERVATIONS				STAF	RTED:	1/1	8/22	FINISI	HED.	1/18/22
WD		OLSSON, INC.				L CO.: RC		-			CME 550)
IAD	▼ Not Performed	1700 E. 123RD STRI OLATHE, KANSAS 6			DRIL			-		SED BY	
AD	▼ Not Performed	CENTIE, IMITORO U			METH	HOD: CON	NTINU	OUS F	LIGH	T AUG	



BASE OF	BORING	AT 5.0	FEE1
---------	--------	--------	------

WAT	ER LEVEL OBSERVATIONS		STARTED	: 1/18/22	FINISHED:	1/18/22
WD		OLSSON, INC.	DRILL CO	.: RC DRILLING	DRILL RIG:	CME 550X
IAD	▼ Not Encountered	1700 E. 123RD STREET OLATHE, KANSAS 66061	DRILLER:	LUKE	LOGGED BY:	LUKE
AD	▼ Not Encountered	,	METHOD:	CONTINUOUS	FLIGHT AUGER	J



5.0'

BASE OF BORING AT 5.0 FEET

WATER LEVEL OBSERVATIONS							
WD	∑ Not Encountered						
IAD	▼ Not Encountered						
AD	▼ Not Encountered						

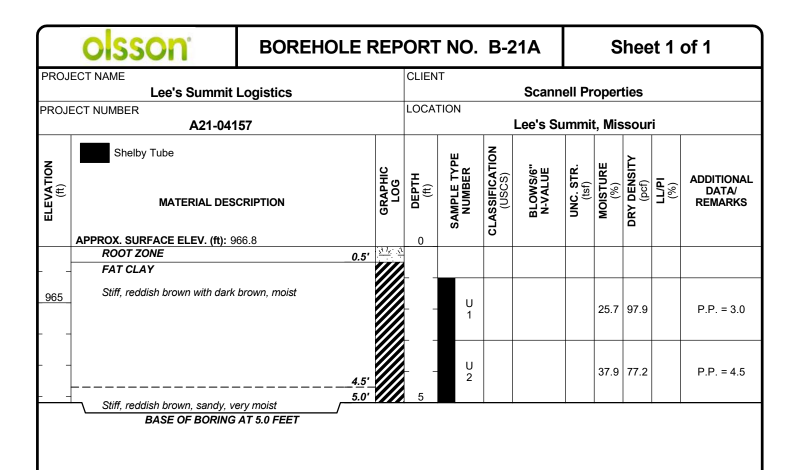
STARTED:	1/18/22	FINISHED:	1/18/22				
DRILL CO.: RC	DRILLING	DRILL RIG:	CME 550X				
DRILLER:	LUKE	LOGGED BY:	LUKE				
METHOD: CONTINUOUS FLIGHT AUGER							

	olsson °	BOREHOLE	REP	ORI	NO.	B-2	20A		S	hee	et 1	of 1
PROJ	ECT NAME			CLIEN	Т							
	Lee's Summit Logistics						Scann	ell Pr	oper	ties		
PROJECT NUMBER			LOCA	TION								
	A21-041	57					Lee's Su	ımmi	t, Mis	sour	i	
ELEVATION (ft)	Shelby Tube MATERIAL DES	CRIPTION	GRAPHIC LOG	DEPTH (ft)	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE (%)	DRY DENSITY (pcf)	LL/PI (%)	ADDITIONAL DATA/ REMARKS
	APPROX. SURFACE ELEV. (ft): 1		3.1	0								
	ROOT ZONE FAT CLAY		• 1/2									
1010	Stiff, brown with reddish brow	n, moist		 	U 1				26.8	93.8		P.P. = 3.3
 	Very stiff, brown with trace re- gray, moist			 	U 2			2.8	26.8	94.9		

BASE	\sim			T - A	
RANE	<i>() </i>	KUKII	NI = 2	. , 5 ,,	

WAT	ER LEVEL OBSERVATIONS	
WD		
IAD	▼ Not Encountered	
AD		

STARTED:	1/29/22	FINISHED:	1/29/22
DRILL CO.: RC	DRILLING	DRILL RIG:	CME 550X
DRILLER:	RON	LOGGED BY:	RON
METHOD: CON	J		



WAT	ER LEVEL OBSERVATIONS
WD	∑ Not Encountered ☐
IAD	▼ Not Encountered
AD	▼ Not Encountered

STARTED:	1/18/22	FINISHED:	1/18/22
DRILL CO.: RC	DRILLING	DRILL RIG:	CME 550X
DRILLER:	LUKE	LOGGED BY:	LUKE
METHOD: CON	NTINUOUS	FLIGHT AUGER	

APPENDIX C

Laboratory Test Results



SUMMARY OF LABORATORY RESULTS

PAGE 1 OF 3

PROJECT NAME: Lee's Summit Logistics

CLIENT: Scannell Properties

PROJECT NUMBER: A21-04157

PROJECT LOCATION: Lee's Summit, Missouri

BORING	SAMPLE	SAMPLE	MOISTURE	DRY	VOID	SATURATION	UNCONFINED	STRAIN	A	TTERBERG LIMI	TS		USCS
NUMBER	I.D.	DEPTH (ft)	CONTENT (%)	DENSITY (pcf)	RATIO	(%)	STRENGTH (tsf)	(%)	LIQUID LIMIT	PLASTIC LIMIT	PLASTIC INDEX	P-200	CLASS.
B-1A	U-1	1.0 - 3.0'	29.0	87.8	0.919	85.1							
B-1R	U-1	1.0 - 3.0'	27.5	95.1	0.772	96.1							
B-1R	U-2	3.0 - 5.0'	27.1	95.3	0.768	95.2							
B-1R	U-3	8.0 - 10.0'	28.9	92.1	0.830	94.0	1.7	5.0					
B-2A	U-1	1.0 - 3.0'	26.0	95.4	0.767	91.3							
B-2A	U-2	3.0 - 5.0'	23.5	101.5	0.660	96.2							
B-3A	U-1	1.0 - 3.0'	25.0	95.0	0.773	87.2	4.2	8.6					
B-3A	U-2	3.0 - 5.0'	20.2	106.4	0.585	93.3							
B-3A	SS-3	8.5 - 8.7'	5.0										
B-3R	U-1	1.0 - 3.0'	16.2	86.2	0.956	45.8							
B-3R	U-2	3.0 - 5.0'	30.5	84.9	0.984	83.6	0.9	4.9					
B-4A	U-1	1.0 - 3.0'	27.5	94.7	0.780	95.4							
B-4A	U-2	3.0 - 5.0'	21.0	105.7	0.594	95.6							
B-4A	U-3	8.0 - 10.0'	17.1	111.3	0.514	89.8							
B-4R	U-1	1.0 - 3.0'	26.5	95.4	0.766	93.2	2.0	9.8					
B-4R	U-2	3.0 - 5.0'	17.9	98.1	0.718	67.3							
B-5A	U-1	1.0 - 3.0'	25.8	96.4	0.749	93.1							
B-5A	U-2	3.0 - 5.0'	20.4	109.1	0.546	100.0			59	27	32		СН
B-5A	SS-3	8.5 - 10.0'	15.3										
B-5A	SS-4	13.5 - 14.5'	13.6										
B-5A	SS-5	18.5 - 19.9'	13.3										
B-5A	SS-6	23.5 - 24.2'	14.1										
B-6A	U-1	1.0 - 3.0'	27.1	92.2	0.827	88.4	2.0	6.9	58	25	33		СН
B-6A	U-2	3.0 - 5.0'	24.2	100.3	0.680	96.1	5.1	7.9					
B-6A	U-3	8.0 - 10.0'	28.8	95.4	0.767	100.0							
B-6A	SS-4	13.5 - 15.0'	17.7										
B-7A	U-1	1.0 - 3.0'	24.4	98.1	0.718	91.6							
B-7A	U-2	3.0 - 5.0'	18.0	92.8	0.816	59.4							
B-7A	U-3	8.0 - 8.7'	23.8	102.4	0.646	99.4							
B-8A	U-1	1.0 - 3.0'	18.1	108.0	0.561	87.2	13.5	1.9					



SUMMARY OF LABORATORY RESULTS

PAGE 2 OF 3

PROJECT NAME: Lee's Summit Logistics

CLIENT: Scannell Properties

PROJECT NUMBER: A21-04157

PROJECT LOCATION: Lee's Summit, Missouri

BORING	SAMPLE	SAMPLE	MOISTURE	DRY	VOID	SATURATION	UNCONFINED	STRAIN	A.	TTERBERG LIMI	TS		USCS
NUMBER	I.D.	DEPTH (ft)	CONTENT (%)	DENSITY (pcf)	RATIO	(%)	STRENGTH (tsf)	(%)	LIQUID LIMIT	PLASTIC LIMIT	PLASTIC INDEX	P-200	CLASS.
B-8A	U-2	3.0 - 5.0'	23.6	93.2	0.808	78.8							
B-9A	U-1	1.0 - 3.0'	26.1	95.4	0.767	92.1	1.9	8.0					
B-9A	U-2	3.0 - 5.0'	21.5	105.0	0.605	96.0							
B-10A	U-2	3.0 - 5.0'	22.8	91.4	0.843	72.9							
B-10A	U-3	8.0 - 10.0'	22.7	103.2	0.634	96.7							
B-11A	U-1	1.0 - 3.0'	28.4	90.4	0.865	88.7							
B-11A	U-2	3.0 - 5.0'	21.8	99.0	0.703	83.7			46	9	37		
B-11A	U-3	8.0 - 10.0'	28.2	100.8	0.672	100.0							
B-11A	SS-4	13.5 - 15.0'	16.9										
B-11A	SS-5	18.5 - 20.0'	16.3										
B-12A	U-1	1.0 - 3.0'	26.6	95.8	0.759	94.8							
B-12A	U-2	3.0 - 5.0'	27.8	97.7	0.725	100.0							
B-12A	SS-3	8.5 - 10.0'	18.0										
B-12A	SS-4	13.5 - 14.7'	15.1										
B-12A	SS-5	18.5 - 18.9'	9.5										
B-13A	U-1	1.0 - 3.0'	28.7	92.6	0.820	94.4							
B-13A	U-2	3.0 - 5.0'	21.7	101.8	0.656	89.1							
B-13A	U-3	8.0 - 9.8'	12.9	120.1	0.403	86.1							
B-14A	U-1	1.0 - 3.0'	26.4	99.4	0.695	100.0			59	19	40		CH
B-14A	U-2	3.0 - 5.0'	22.5	103.7	0.625	97.5	5.1	4.2					
B-14A	SS-3	8.5 - 10.0'	18.8										
B-14A	SS-4	13.5 - 14.8'	16.4										
B-14A	SS-5	18.5 - 19.3'	10.0										
B-15A	U-1	1.0 - 3.0'	32.1	91.5	0.841	100.0	1.6	10.6					
B-15A	U-2	3.0 - 5.0'	29.4	91.1	0.850	93.4	1.1	8.5					
B-15A	U-3	8.0 - 10.0'	26.6	99.4	0.696	100.0	1.7	8.8					
B-16A	U-1	1.0 - 3.0'	28.0	95.7	0.762	99.4	3.0	12.9					
B-16A	U-2	3.0 - 5.0'	25.3	98.8	0.706	96.6							
B-18A	U-1	1.0 - 3.0'	27.4	93.9	0.794	93.1	0.9	4.4					
B-18A	U-2	3.0 - 5.0'	33.6	83.2	1.027	88.4							



SUMMARY OF LABORATORY RESULTS

PAGE 3 OF 3

PROJECT NAME: Lee's Summit Logistics

CLIENT: Scannell Properties

PROJECT NUMBER: A21-04157

PROJECT LOCATION: Lee's Summit, Missouri

BORING	SAMPLE	SAMPLE	MOISTURE	DRY	VOID	SATURATION	UNCONFINED	STRAIN	AT	TERBERG LIMI	TS		USCS
NUMBER	I.D.	DEPTH (ft)	CONTENT (%)	DENSITY (pcf)	RATIO	(%)	STRENGTH (tsf)	(%)	LIQUID LIMIT	PLASTIC LIMIT	PLASTIC INDEX	P-200	CLASS.
B-19A	U-1	1.0 - 3.0'	24.2	98.3	0.715	91.3							
B-19A	U-2	3.0 - 5.0'	22.2	100.8	0.672	89.2							
B-20A	U-1	1.0 - 3.0'	26.8	93.8	0.797	90.9							
B-20A	U-2	3.0 - 5.0'	26.8	94.9	0.777	93.1	2.8	6.3					
B-21A	U-1	1.0 - 3.0'	25.7	97.9	0.721	96.4							
B-21A	U-2	3.0 - 5.0'	37.9	77.2	1.185	86.4							

CONSOLIDATION TEST



 PROJECT NAME:
 Lee's Summit Logistics
 CLIENT:
 Scannell Properties
 PROJECT LOCATION: Lee's Summit, Missouri PROJECT NUMBER: A21-04157 0.56 0.55 0.54 0.53 0.52 VOID RATIO 0.51 0.50 0.49 0.48 0.47 0.46 100 STRESS, tsf Initial Water Content (%): _____18.1 ___ Est. Preconsolidation Stress (tsf): _____2.2 Boring No: B-8A Laboratory Water Type: Distilled Water Sample ID: U-1 Final Water Content (%): 22.2 Initial Dry Density (pcf): ____108.0 Test Procedure Method: _____B Sample Depth: 1.0 - 3.0' Start Date: ___2/10/22 Initial Void Ratio: ___ 0.560 Interpretation Procedure: ____1 Final Void Ratio: 0.510 Stress at Inundation (psf): 0.8 Technician: J.CAULFIELD Apparatus: ShearTrac Initial Degree of Saturation (%): 87.2 Specimen Trimming Method: Cutting Shoe Specific Gravity: 2.7 Final Degree of Saturation (%): 100.0 **ATTERBERG LIMITS** LL PL PI Classification Sample Description: Notes:

APPENDIX D

2021 Previous Olsson Borings

	olsson	RE	POF	RT NO). B	-7	Sheet 1 of 1					
PROJ	ECT NAME Scannell Lee's Sum	mit Tudor Road		CLIEN	IT	5	Scannell	Prop	ertie	s, LL	С	
PROJI	ECT NUMBER			LOCA	TION							
	021-04	157					Lee's Su	ımmi	t, Mis	Sour	i I	
ELEVATION (ft)	MATERIAL DES		GRAPHIC LOG	DEPTH (ft)	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE (%)	DRY DENSITY (pcf)	LL/PI (%)	ADDITIONAL DATA/ REMARKS
	APPROX. SURFACE ELEV. (ft): 9 ROOT ZONE	982 / ~0.2' /		0								
	FAT CLAY											
980	Stiff, dark brown, moist, trace	e orgaincs 3.0'			U 1				25.5	94.8	53/33	P.P. = 4.5
	LEAN CLAY	_										
	Stiff, reddish brown, moist			_	ss 2		3-5-6 N=11		21.8			
975												
	Olive brown, shaley LIMESTONE				≥≤ SS 3		50/3"	 	0.7	\vdash		
	LINIESTONE	2.51] 	🖳	,						
	REFUSAL AT	9.5' 9.5 FEET						1				
WAT	TER LEVEL OBSERVATIONS					STAF	RTED:	6/	/1/21	FINISI	HED.	6/1/0
WD	∑ Not Encountered	OLSSON. II	NC.				L COALPH					6/1/2 CME 5
	IAD Not Encountered 1700 E. 123RD STR OLATHE, KANSAS						LER: K.		-			
AD				ľďuc			HOD: CON					2
, ~ ~ ~	T =					IVIL	OD. OON			-1011	, AUGI	-11

	olsson [*]	RE	POF	RT NC). B	3-8		S	hee	et 1	of 1	
PROJ		mmit Tudor Road		CLIEN	IT		Scannell	Pron	ertie	s. I I	С	
	021-0	4157			<u> </u>		Lee's Su	ımmi	t, Mis	soui	ri 	
EVATION (ft)		_	SRAPHIC LOG	DEPTH (ft)	APLE TYPE AUMBER	SSIFICATION (USCS)	LOWS/6" 4-VALUE	NC. STR. (tsf)	OISTURE (%)	Y DENSITY (pcf)	LL/PI (%)	ADDITIONAL DATA/ REMARKS
Щ					SAI	CLAS	m ~	 	Σ	DR		
	APPROX. SURFACE ELEV. (ft) ROOT ZONE		7.18.7	0								
	Firm, dark brown, moist, tr	race orgaics 							28.1			
975	Stiff, reddish brown, moist				/ \							
								1.7	28.3	96.3		
				5								
				-	_							
970				1								
					√ ss		04 50115					
-	LIMESTONE	9.0'	+	-	3	_	21-50/1"		7.1			
	REFLICAL A	9.9' AT 9.9 FEET		1								
WAT	TER LEVEL OBSERVATIONS					STAI	RTED:	6	/1/21	FINISI	HED:	6/1/21
WD	<u></u>	OLSSON, I	NC.			-	L COALPH					CME 55
IAD	<u>▼</u> 9.0 ft	1700 E. 123RD	STRE			-	LER: K. I					

METHOD: CONTINUOUS FLIGHT AUGER

▼ Not Encountered

	OISSON	BOREHOLE REPORT N). B	-9	Sheet 1 of 1					
PROJ	ECT NAME Scannell Lee's Sum	mit Tudor Poad		CLIEN	Т		Scannell	Dron	ortio	e	<u> </u>		
PROJ	ECT NUMBER	iiiit Tuuoi Roau		LOCA	TION		Carinen	гюр	ei tie	3, LL			
	021-04	157					Lee's S	ummi	t, Mis	sour	i		
ELEVATION (ft)	MATERIAL DES		GRAPHIC LOG	O DEPTH (ft)	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE (%)	DRY DENSITY (pcf)	LL/PI (%)	ADDITIONAL DATA/ REMARKS	
	ROOT ZONE	0.3′	11/2:1										
985	Stif, dark brown, moist, trace	e orgaincs		 	U 1				30.5	90.7		P.P. = 4.0	
	Stiff, reddish brown, moist												
-	LEAN CLAY	4.5'		 5	SS 2		3-3-3 N=6		22.6				
	Stiff, light brown with reddish	n brown, moist			·								
980													
 	Very stiff, yellow brown, shai	9.0'_ ley, moist		10	U 3				23.3	109.3		P.P. = 4.5	
975				 									
				15	SS 4		4-6-9 N=15		21.4				
		15.8'											
	LIMESTONE REFUSAL AT	16.2' 16.2 FFFT	Н.	<u> </u>									
WAT	ER LEVEL OBSERVATIONS					STAF	RTED:	6/	/2/21	FINISI	HED:	6/2/2	
WD	∑ Not Encountered	OLSSON, I	NC.			DRIL	L COALPI	HA OM	EGA	DRILL	RIG:	CME 55	
IAD	▼ Not Encountered	1700 E. 123RD : OLATHE, KANS	STRE			DRIL	LER: K.	KEMP	TON	LOGG	ED BY		
AD	▼ Not Encountered	,				METHOD: CONTINUOUS FLIGHT AUGER						ER	

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•	olsson [®]	BOREHOLE	REI	POR	T NO	. B-	10		S	hee	et 1	of 1
PROJ	ECT NAME			CLIEN	IT	_		_			_	
	Scannell Lee's Sumr	nit Tudor Road					Scannell	Prop	ertie	s, LL	С	
PROJI	ECT NUMBER 021-041	57		LOCA	HON		Lee's Su	ımmi	t, Mis	sour	i	
ELEVATION (ft)	Split Spoon	APHIC OG							ADDITIONAL DATA/			
ELE	MATERIAL DES	CRIPTION	GR	ă	SAMP	LASS (U	PLO N-V	S S	MO	DRY I	7	REMARKS
	APPROX. SURFACE ELEV. (ft): 9	72		0		0						
	ROOT ZONE		11/1/									
	FAT CLAY											
970	Firm, reddish brown, moist, tr	ace orgaicns			ss 1		3-4-3 N=7		24.4			
_		3.2'										
	Stiff, reddish brown, very moi:				U 2				35.8	86.4		P.P. = 4.0
		5.9'		5								
-	LIMESTONE	6.5'		┞ -	-							
	REFUSAL AT (,		•				

WAT	WATER LEVEL OBSERVATIONS								
WD	∑ Not Encountered								
IAD	▼ Not Encountered								
AD	▼ Not Encountered								

STARTED:	6/2/21	FINISHED:	6/2/21
DRILL COA	LPHA OMEGA	DRILL RIG:	CME 55
DRILLER:	K. KEMPTON	LOGGED BY:	D. MARTIN
METHOD: 0	CONTINUOUS	FLIGHT AUGER	J

	oisson	REF	POR	T NO	. В-	B-11 Sheet 1 of					of 1	
PROJ	ECT NAME Scannell Lee's Sum	amit Tudor Poad		CLIEN	IT		Scannell	Dron	ortic	e II	<u> </u>	
PRO.II	ECT NUMBER	imit Tudor Road		LOCA	TION		cannen	Prop	ertie	S, LL	C	
	021-04	157					Lee's S	ummi	t, Mis	sour	ri	
ELEVATION (ft)	MATERIAL DE		GRAPHIC LOG	DEPTH (ft)	SAMPLE TYPE NUMBER	CLASSIFICATION (USCS)	BLOWS/6" N-VALUE	UNC. STR.	MOISTURE (%)	DRY DENSITY (pcf)	LL/PI (%)	ADDITIONAL DATA/ REMARKS
980	APPROX. SURFACE ELEV. (ft): ROOT ZONE	980 / ~0.2' /		0								
_	FAT CLAY											
	Stiff, dark brown, moist, trac	2.0'_			U 1				26.8	92.7		P.P. = 4.0
	Stiff, reddish brown with gra											
	LEAN CLAY	3.5'										
-	Firm, light brown, moist			-	SS 2		2-3-3 N=6		22.7			
975				5	/ V							
		9.0'										
-	FAT CLAY	9.0			SS 3		3-3-3 N=6		28.3			
970	- Firm, yellow brown with gray	y, shaley, moist		10	/ \							
-		11.5'										
	LIMESTONE REFUSAL AT	11.9'	Ш.									
WAT	ER LEVEL OBSERVATIONS					STAF	RTED:	6	/2/21	FINISI	HED:	6/2/21
WD		OLSSON, I				DRIL	L COALPI	на ом	EGA	DRILL	. RIG:	CME 55
IAD	▼ Not Encountered	1700 E. 123RD S				DRIL	LER: K.	KEMP	TON	LOGG	ED BY	
AD	▼ Not Encountered ▼ Not Encountered OLATHE, KANSAS					DRILLER: K. KEMPTON LOGGED BY: D. MARTIN METHOD: CONTINUOUS FLIGHT AUGER						

OISSON BOREHOLE REF			PORT NO. B-12				Sheet 1 of 1					
PROJECT NAME Scannell Lee's Summit Tudor Road				CLIENT Scannell Properties, LLC								
PROJECT NUMBER 021-04157				LOCATION Lee's Summit, Missouri								
NOIL	Split Spoon	Shelby Tube	OHIC G	F _~	: TYPE 3ER	CLASSIFICATION (USCS)						ADDITIONAL
ELEVATION (ft)	MATERIAL DESCRIPTION MATERIAL DESCRIPTION		DEPTH (ft)	SAMPLE TYPE NUMBER	L ASSIF I (US(BLOWS/6" N-VALUE	UNC. STR. (tsf)	MOISTURE (%)	DRY DENSITY (pcf)	(%)	DATA/ REMARKS	
1010	APPROX. SURFACE ELEV. (ft): 1010	1312.3	0	"	็ว						
	FAT CLAY											
	Firm, dark brown, moist, ti	race orgaincs			SS 1		4-3-4 N=7		28.7			
 1005	4.0' Stiff, reddish brown, moist				U 2			1.5	25.1	99.5	40/24	
	Gun, roddion brown, mode			5								
-	LEAN CLAY	7.0'		-								
	Stiff, olive brown, shaley											
	SHALE	8.5'			× ss		50/6"		21.7			
1000	Yellow brown	9.4' 			3_							
1000	LIMESTONE CLAY FILLED JOINT			10								
LIMESTONE REFUSAL AT 10.4 FEET												
WATER LEVEL OBSERVATIONS					STAF	STARTED: 6/2/21 FINISHED:				6/2/2		
WD	∑ Not Encountered	OLSSON, INC.				DRILL COALPHA OMEGA			EGA			
IAD ▼ Not Encountered 1700 E. 123RD STRE OLATHE, KANSAS 66						DRILLER: K. KEMPTON			TON			
AD	▼ Not Encountered	, 13 113, 13 3330.				METHOD: CONTINUOUS FLIGHT AUGER						

LEE'S SUMMIT LOGISTICS - BUILDING A AND ROAD Lee's Summit, Missouri - 2022 February, 2022 Olsson Project No. A21-05147