

#### GEOTECHNICAL EXPLORATION

Publix at Lake Harris Howey-In-The-Hills, Lake County, Florida

UES PROJECT NO. 0130.2200302.0001 UES REPORT NO. 2059341

#### PREPARED FOR:

Publix Super Markets, Inc. c/o WindCrest Development Group, Inc. 605 East Robinson Street, STE 340 Orlando, Florida 32801

Attention: Mr. Tom Murray, P.E.

#### PREPARED BY:

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December 18, 2023



Materials Testing Geotechnical Engineering Environmental Building Sciences & Safety Inspections & Code Compliance Virtual Design Consulting

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Attention: Mr. Tom Murray, P.E., Principal/Vice President <u>tmurray@windcrestinc.com</u>

Reference: Geotechnical Exploration Publix at Lake Harris Howey-In-The-Hills, Lake County, Florida UES Project No. 0130.2200302.0001 UES Report No. 2059341

Dear Mr. Murray:

UES has completed the supplemental geotechnical exploration at the above referenced site in Lake County, Florida. The scope of our exploration was planned in conjunction with and authorized by you. This exploration was performed in general accordance with UES Proposal No. 2050865v2 dated November 7, 2023 and generally accepted soil and foundation engineering practices. No other warranty, express or implied, is made.

The following report presents the results of our field exploration with a geotechnical engineering interpretation of those results with respect to the project characteristics as provided to us. We have included soil and groundwater conditions at the boring locations and geotechnical recommendations for foundation design, pavement design, site preparation, and stormwater pond design. *The site was found to be generally suitable for the proposed development following typical site preparation procedures as presented in this report.* 

We appreciate the opportunity to have worked with you on this project and look forward to a continued association. Please do not hesitate to contact us if you should have any questions, or if we may further assist you as your plans proceed.

Respectfully Submitted, UNIVERSAL ENGINEERING SCIENCES, LLC Certificate of Authorization No. 549

Ricardo C. Kiriakidis, PhD., P.E. Geotechnical Department Manager



# W/ UES

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#### 1.0 PROJECT DESCRIPTION

We understand that the proposed project will include the construction of a new Publix grocery store in Lake County, Florida. The site is located at the northwest corner of State Road 48 & State Road 19 in Howey-In-The-Hills, Florida. We were provided with a conceptual site plan showing the property and the proposed improvements. The plan identified one (1) 50,800 square foot Publix grocery store, one (1) 8,400 square foot retail store, one (1) stormwater pond, four (4) outparcels, and associated paved parking and drive areas. Our exploration was performed in general accordance with the Publix Site Development Manual dated April 2023.

UES previously completed a preliminary exploration of the subject site (UES Report No. 1988906, dated November 23, 2022). At this time, UES has been asked to perform a supplemental design level exploration to evaluate the subsurface conditions for the subject property in support of the proposed site improvements.

Should any of the above information or assumptions made by UES be inconsistent with the planned development and construction, we request that you contact us immediately to allow us the opportunity to review the new information in conjunction with our report and revise or modify our engineering recommendations accordingly, as needed.

No site or project facilities/improvements, other than those described herein, should be designed using the soil information presented in this report. Moreover, UES will not be responsible for the performance of any site improvement so designed and constructed.

#### 2.0 PURPOSE

The purposes of this exploration were:

- to explore and evaluate the subsurface conditions at the site with special attention to potential problems that may impact the proposed development,
- to provide our estimates of the seasonal high groundwater level at the boring locations and
- to provide geotechnical engineering recommendations for foundation design, pavement design, site preparation, stormwater pond design, and retaining wall design.

This report presents an evaluation of site conditions on the basis of geotechnical procedures for site characterization. The recovered samples were not examined, either visually or analytically, for chemical composition or environmental hazards. We would be glad to provide you with a proposal for these services at your request.

Our exploration was not designed to specifically address the potential for surface expression of deep geological conditions, such as sinkhole development related to karst activity. This evaluation requires a more extensive range of field services than those performed in this study. We would be pleased to conduct an exploration to evaluate the probable effect of the regional geology upon the proposed construction, if you so desire.

#### 3.0 SITE DESCRIPTION

The subject site is located within Section 23, Township 20 South, and Range 25 East in Lake County, Florida. More specifically, the subject site is located at the northwest corner of State Road 48 and State Road 19 in Howey-In-The-Hills, Florida, as shown in the attached Figure A-1. At the time of drilling, the site consisted of an existing citrus grove.

#### 3.1 SOIL SURVEY

There are six (6) native soil type mapped within the site area according to the USDA NRCS Soil Survey of Lake County. A brief summary of the mapped surficial soil type(s) is presented in Table I below. *Please note that the native soil types and their associated engineering properties have likely been altered by past development in the vicinity of the site.* 

Soil Symbol	Soil Type	Hydrologic Group	Drainage Characteristics	Depth of Published Seasonal High GWT (feet)
8	Candler sand, 0 to 5 percent slopes	A	Excessively drained	>61⁄2
9	Candler sand, 5 to 12 percent slopes	А	Excessively drained	>61⁄2
10	Candler sand, 12 to 40 percent slopes	А	Excessively drained	>61⁄2
17	Arents	В	Somewhat poorly drained	2½ to 5
21	Lake sand, 0 to 5 percent slopes	А	Excessively drained	>61⁄2
22	Lake sand, 5 to 12 percent slopes	А	Excessively drained	>61⁄2

TABLE I SUMMARY OF PUBLISHED SOIL DATA

Data obtained from the NRCS online webpage, accessed on 12/15/2023

#### 3.2 TOPOGRAPHY

According to information obtained from the United States Geologic Survey (USGS) "Howey-In-The-Hills, Florida" quadrangle map and the topographic information provided by the client, the predevelopment ground surface elevation across the site area ranges from approximately +80 to +145 feet National Geodetic Vertical Datum (NGVD). The site is located ¼ mile south of Little Lake Harris. According to the USGS map, the normal water level in the lake is noted at +63 feet NGVD. A copy of the portion of the USGS Map is included in Appendix A.

#### 4.0 SCOPE OF SERVICES

The services conducted by UES during our final geotechnical exploration were as follows:

• Drilled eighteen (18) Standard Penetration Test (SPT) borings within the proposed structure, pond, retaining wall, and pavement areas to depths of 25 to 40 feet below existing grades in December 2023.

- Performed three (3) Hand Auger Borings (due to inaccessibility of drill rig) within the proposed structure, retaining wall, and pavement areas to depths of 10 feet below existing grades in December 2023.
- Drilled nine (9) Standard Penetration Test (SPT) borings scattered across the site to depths of 15 to 35 feet below existing grades in November 2022.
- Secured samples of representative soils encountered in the soil borings for review, laboratory analysis and classification by a Geotechnical Engineer.
- Measured the existing site groundwater levels and provide an estimate of the seasonal high groundwater level at the boring locations.
- Conducted laboratory testing on selected soil samples obtained in the field to determine their engineering properties.
- Assessed the existing soil conditions with respect to the proposed construction.
- Prepared a report which documents the results of our exploration and analysis with geotechnical engineering recommendations.

#### 5.0 FIELD EXPLORATION

#### 5.1 STANDARD PENETRATION TEST (SPT) BORINGS

The SPT soil borings were performed with an ATV-mounted drilling rig. The borings were located using the provided site plan, measuring from existing on-site landmarks shown on an aerial photograph, and by using handheld GPS devices. No survey control was provided prior to performing our field work. Hence, the indicated test boring locations should be considered accurate to the degree of the methodologies used. The approximate boring locations are shown in Appendix B.

The SPT borings, designated B-02 through B-08, OP-01 through OP-04, P-01 through P-03, P-05 through P-09, SW-01, SW-02, and W-02 through W-07 as shown on the attached Boring Location Plan in Appendix B, were performed in general accordance with the procedures of ASTM D 1586 "Standard Method for Penetration Test and Split-Barrel Sampling of Soils". SPT sampling was performed continuously within the top 10 feet to detect variations in the near surface soil profile and on approximate 5 feet centers thereafter.

Ground surface elevations at the boring locations would be beneficial to help us to identify any anomalies in our measured and estimated seasonal high groundwater levels, as well as improve the usefulness the groundwater information during the civil engineering design of the site.

#### 5.2 HAND AUGER BORINGS

UES performed three (3) hand auger borings, designated B-01, P-04, and W-01, within the proposed building, pavement, and retaining wall area due to accessibility issues with the drill rig (steep slope). The approximate boring location are shown in the Appendix B. The hand auger borings were performed in general accordance with the latest revision of ASTM D 1452, "Standard Practice for Soil Investigation and Sampling by Auger Borings". In this

procedure, the boring was advanced by rotating a hand-held bucket type auger until the receiving end of the auger filled with soil.

Once the bucket was filled, the auger assembly was removed from the borehole and the sample was retrieved from the bucket, placed in labeled plastic containers, and sealed. After completing the auger borings, the samples obtained from each boring were transported to our laboratory where they were examined by a member of our geotechnical staff.

#### 6.0 LABORATORY TESTING

The soil samples recovered from the test borings were returned to our laboratory and visually classified in general accordance with ASTM D 2487 "Standard Classification of Soils for Engineering Purposes" (Unified Soil Classification System). We selected representative soil samples from the borings for laboratory testing to aid in classifying the soils and to help to evaluate the general engineering characteristics of the site soils. The results of these tests are shown on the boring logs in Appendix B. A summary of the tests performed is shown in Table II below.

Test Performed	t Performed Number Reference	
Wash No. 200 Sieve Determination	25	ASTM D 1140 "Standard Test Methods for Amount of Material in Soils Finer than No. 200 (75- $\mu m$ ) Sieve"
Permeability Test	ermeability Test 2 Using the D10 method obtained	
Moisture Content	27	ASTM D 2216 "Laboratory Determination of Water (Moisture) Content of Soil by Mass"

TABLE II LABORATORY METHODOLOGIES

#### 7.0 SUBSURFACE CONDITIONS

The results of our field exploration and laboratory analysis, together with pertinent information obtained from the SPT borings, such as soil profiles, penetration resistance and groundwater levels are shown on the boring logs included in Appendix B. The Key to Boring Logs, Soil Classification Chart is also included in Appendix B. The soil profiles were prepared from field logs after the recovered soil samples were examined by a Geotechnical Engineer. The stratification lines shown on the boring logs represent the approximate boundaries between soil types, and may not depict exact subsurface soil conditions. The actual soil boundaries may be more transitional than depicted. A generalized profile of the soils encountered at our boring locations is presented in Table III on the following page. For detailed soil profiles, please refer to the attached boring logs.

#### TABLE III GENERALIZED SOIL PROFILE

Typical Depth (feet, bls)		Soil Description	Range of SPT "N"	
From	То		Values (blows/ft)	
Surface	4 to 40*	Very loose to dense fine SAND [SP] and fine SAND with clay [SP-SC]	WOH to 47	
4 to 40	40*	Loose to dense clayey fine SAND [SC, SP-SC]	4 to 42	

\* denotes maximum termination depth of the borings

#### 7.1 NOTABLE FINDINGS – VERY LOOSE SOIL CONDITIONS

A notable finding during the exploration program was the presence of very loose to loose soil conditions observed in the several of our borings across the site. The loose, near surface soils, within approximately 15 feet of the surface, exhibited SPT "N" blow count values ranging from Weight of Hammer (WOH) to 5 blows per foot.

It has been our experience that soils with SPT "N" blow counts less than about 5 bpf may not provide adequate support for the structures without some soil improvement. Larger sized compaction equipment may be required to achieve the in-place soil densities recommended in the site preparation section of this report. The site contractor should select their equipment appropriately.

Although the use of conventional shallow footing foundations is viable, in our opinion, the loose soil conditions found across the majority of the site could require higher compactive effort and soil moisture conditioning than is typical using conventional site preparation techniques.

#### 8.0 GROUNDWATER CONDITIONS

#### 8.1 EXISTING GROUNDWATER LEVEL

We measured the water levels in the boreholes on November 14 & 15, 2022 and December 4 through 12, 2023 during our drilling operations. Groundwater was not encountered at our boring locations to a depth of 10 feet at which point drilling slurry had to be introduced to stabilize the walls of the boring. The encountered groundwater level at each boring is shown on the individual boring logs in Appendix B.

Fluctuations in groundwater levels should be anticipated throughout the year, primarily due to seasonal variations in rainfall, surface runoff, and other factors that may vary from the time the borings were conducted.

#### 8.2 SEASONAL HIGH GROUNDWATER LEVEL

Based on historical data, the rainy season in Central Florida is between June and October of the year. In order to estimate the seasonal high water level at the boring locations, many factors are examined, including the following:

- Measured groundwater level
- Drainage characteristics of existing soil types
- Current & historical rainfall data

- Natural relief points (such as lakes, rivers, wetlands, etc.)
- Man-made drainage systems (ditches, canals, retention basins, etc.)
- On-site types of vegetation
- Review of available data (soil surveys, USGS maps, etc.)
- Redoximorphic features (mottling, stripping, etc.)

Based on the results of our field exploration and the factors listed above, <u>we estimate that</u> <u>the seasonal high groundwater level at the boring locations will generally form as a</u> <u>transient, perched condition on top of the hydraulically restrictive clayey soils encountered</u> <u>at varying depths across the site</u>. We estimate that the perched seasonal high groundwater levels will generally form at depths ranging from approximately 3½ feet to greater than 15 feet below existing grade. The estimated seasonal high groundwater levels at the boring locations are shown on the attached boring logs.

Please note, ground surface elevations at the boring locations would be beneficial to allow us to identify any anomalies in both our measured and estimated seasonal high groundwater levels, as well as improve the usefulness the groundwater information during the civil engineering design of the site.

It should be noted that the estimated seasonal high water levels provided should be considered accurate to about ½ foot +/- and do not provide any assurance that groundwater levels will not exceed these estimated levels during any given year in the future. Should the impediments to surface water drainage be present, or should rainfall intensity and duration, or total rainfall quantities, exceed the normally anticipated rainfall quantities, groundwater levels might exceed our seasonal high estimates. Further, it should be understood that changes in the surface hydrology and subsurface drainage from on-site and/or off-site improvements could have significant effects on the normal and seasonal high groundwater levels.

#### 9.0 FOUNDATION DESIGN RECOMMENDATIONS

The following recommendations are made based upon a review of the attached soil test data, our understanding of the proposed construction, and experience with similar projects and subsurface conditions. The applicability of geotechnical recommendations is very dependent upon project characteristics such as improvement locations, and grade alterations. UES must review the final site and grading plans to validate all recommendations rendered herein.

Additionally, if subsurface conditions are encountered during construction, which were not encountered in the borings, report those conditions immediately to us for observation and recommendations.

#### 9.1 STRUCTURAL AND GRADING INFORMATION

It is our understanding that the project will include the construction of a new Publix grocery store in Howey-In-The-Hills, Florida. We were provided with a site plan showing the property and the proposed improvements. The site plan identified one (1) 50,800 square foot Publix grocery store, one (1) 8,400 square foot retail store, one (1) stormwater pond, four (4) outparcels, and associated paved parking and drive areas

Based on Publix standard specifications, the loads on the slabs are anticipated to be 150 to 200 psf, the maximum wall loads will not exceed 5 kips per linear foot, and the maximum column loads will not exceed 180 kips. Typical footings will bear at about 3'-0" below finished grade except near the truck well, where the footings will bear 6'-4".

For the remaining buildings, structural loads were not available at the time of this report. However, based upon our experience with similar projects, we have assumed a maximum column load of 50 kips, maximum wall loads of 4 kips per linear foot.

Prior to finalizing any design, the structural/grading information outlined above should be confirmed by the project structural/civil engineer. This is crucial to our evaluation and estimates of settlements. If any of this information is incorrect or if you anticipate any changes, please inform UES <u>immediately</u> so that we may review and modify our recommendations as appropriate.

#### 9.2 ANALYSIS

Based on the results of the soil borings, the near surface soils within the proposed building areas appear to be mostly very loose to medium dense fine sand [SP, SP-SC] overlying loose to dense clayey fine SAND [SP-SC, SC] to a depth of approximately 35 feet below current grades.

It is our opinion that proposed structures can be supported on properly designed and constructed shallow foundation systems. Provided that the site preparation recommendations outlined in this report are followed, <u>and any loose surficial soils are properly densified</u>, the parameters outlined below may be used for foundation design.

#### 9.3 BEARING PRESSURE

Provided our suggested site preparation procedures are followed, we recommend designing shallow footing foundations for a **maximum allowable net soil bearing pressure of 2,500 pounds per square foot (psf)**. The allowable net bearing pressure is that pressure that may be transmitted to the soil in excess of the minimum surrounding overburden pressure. The allowable bearing pressure should include dead load plus sustained live load. The foundations should be designed for the most unfavorable effects due to the combinations of loads specified in the FLBC.

#### 9.4 FOUNDATION SIZE

The minimum width recommended for an isolated column footing is 24 inches. For continuous wall or slab on grade foundations, the minimum footing width should comply with the current FLBC, but under no circumstances should be less than 12 inches. Even though the maximum allowable soil bearing pressure may not be achieved, these width recommendations should control the size of the foundations.

#### 9.5 BEARING DEPTH

The base of all footings should be at least 12 inches below finished grade elevation in accordance with the FLBC. We recommend stormwater and surface water be diverted away from the building exterior, both during and after construction, to reduce the possibility of erosion beneath the exterior footings. We understand that the typical footing bearing depth for the anchor building is 3 feet below finished grade for the main building and 6'-4'' for the truck well.

#### 9.6 BEARING MATERIAL

The foundations may bear on either the compacted suitable native soils or compacted structural fill. The bearing level soils should exhibit a density of at least 95 percent of the maximum dry density as determined by ASTM D 1557 (Modified Proctor) to a depth of at least **2 feet below foundation level** as described in this report. In addition to compaction, the bearing soils must exhibit stability and be free of "pumping" conditions.

#### 9.7 SETTLEMENT ESTIMATES

Post-construction settlement of the structures will be influenced by several interrelated factors, such as (1) subsurface stratification and strength/compressibility characteristics of the bearing soils to a depth of approximately twice the width of the footing; (2) footing size, bearing level, applied loads, and resulting bearing pressures beneath the foundation; (3) site preparation and earthwork construction techniques used by the contractor, and (4) external factors, including but not limited to vibration from off-site sources and groundwater fluctuations beyond those normally anticipated for the naturally-occurring site and soil conditions which are present.

Our settlement estimates for the structure are based upon adherence to our recommended site preparation procedures presented in this report. Any deviation from these recommendations could result in an increase in the estimated post-construction settlement of the structures. Furthermore, should building loads change from those assumed by us, greater settlements may be expected.

Due to the sandy nature of the surficial soils following the compaction operations, we expect the majority of settlement to be elastic in nature and occur relatively quickly, on application of the loads, during and immediately following construction. Using the recommended maximum allowable bearing pressure, the assumed maximum structural loads, and the field and laboratory test data which we have correlated into the strength and compressibility characteristics of the subsurface soils, we estimate the total vertical settlement of the proposed structure to be on the order of 1 inch or less.

Differential settlement results from differences in applied bearing pressures and the variations in the compressibility characteristics of the subsurface soils. Assuming our site preparation recommendations are followed, we anticipate differential settlement of less than  $\frac{1}{2}$  inch.

#### 9.8 FLOOR SLABS

Conventional floor slabs may be supported upon the compacted naïve soils or fill and should be structurally isolated from other foundation elements or adequately reinforced to prevent distress due to differential movements. For the slab design, we recommend using a subgrade modulus (k) of 100 pounds per cubic inch, which can be achieved by compacting the subgrade soils as recommended in this report. We recommend using a sheet vapor barrier (in accordance with Florida Building Code requirements) beneath the building slabon-grade to help control moisture migration through the slab.

#### 9.9 TRUCK DOCK WALLS

Assuming that retaining walls for any depressed loading docks or other similar structures will be smooth concrete and backfill soils consist of clean sandy soil compacted to at least 95% of the Modified Proctor test maximum dry density (as recommended in the following section), we recommend using the following parameters for retaining wall design.

$K_{\alpha}$ (coef. of active earth pressure)	= 0.33
$K_p$ (coef. of passive earth pressure)	= 3.00
K $_\circ$ (coef. of earth pressure at rest)	= 0.50
Coefficient of Friction (Sliding)	= 0.35
Unit weight of Soil (moist)	= 110 pounds per cubic foot
Unit weight of Soil (submerged)	= 55 pounds per cubic foot

Please note that uplift and lateral hydrostatic pressures will be exerted on such structures during the time the groundwater level is at or near its seasonal high level. These forces should also be included in the proposed design. Appropriate factors of safety should also be incorporated.

Where constructed below the estimated seasonal high groundwater table, the truck dock area should include underdrains (routed to positive outfall) to maintain the groundwater at least 12 inches below the bottom of the concrete pavement section. In addition, the walls will need to be waterproofed.

#### 10.0 PAVEMENT RECOMMENDATIONS

#### 10.1 GENERAL

We understand that the proposed parking and drive areas will consist of a combination of flexible asphaltic and rigid concrete pavement sections with typical light and some heavy duty traffic. Our recommendations for both pavement types are listed in the following sections. The following recommendations are based on the pavement areas being prepared as recommended in this report.

#### 10.2 ASPHALTIC PAVEMENTS

#### 10.2.1 Layer Components

At the time of this exploration, specific traffic loading information was not provided to us. We have assumed the following conditions for our recommended minimum pavement design.

- the subgrade soils are prepared as described in this report
- a twenty (20) year design life
- terminal serviceability index (Pt) of 2.5
- reliability of 90 percent
- total equivalent 18-kip single axle loads ( $E_{18}SAL$ ) up to 50,000 for light duty pavements car and pickup truck traffic
- total equivalent 18-kip single axle loads (E<sub>18</sub>SAL) up to 250,000 for heavy duty pavements – occasional heavy truck traffic (delivery, trash collection, service lanes, etc.)

We recommend using a three-layer pavement section for the proposed asphaltic parking/drive areas consisting of stabilized subgrade, base course, and surface course. Based on the results of our soil borings, the assumed traffic loading information and review of the 2020 FDOT Flexible Pavement Design Manual, our minimum recommended pavement component thicknesses are presented in Table IV below. Where applicable, the local municipality minimum standards should be followed when more stringent than the recommendations herein.

Ormina	Layer Component		
Service Level	Surface Course (inches)	Base Course (inches)	Stabilized Subgrade (inches)
Light Duty	2	6	12
Heavy Duty	21/2	8	12

TABLE IV MINIMUM ASPHALTIC PAVEMENT COMPONENT THICKNESSES

#### 10.2.2 Stabilized Subgrade

We recommend that the stabilized subgrade materials immediately beneath the base course exhibit a minimum Limerock Bearing Ratio (LBR) of 40 as specified by Florida Department of Transportation (FDOT). The stabilized subgrade should be compacted to at least 98 percent of the Modified Proctor maximum dry density (ASTM D 1557) value.

Stabilized subgrade can be imported materials or a blend of on-site and imported materials. If a blend is proposed, we recommend that the contractor perform a mix design to find the optimum mix proportions. Based on the results of the LBR tests performed on the surficial soils at boring locations R-05 and R-06, the existing soils exhibit max LBR values of 23 and 24. Therefore, additional stabilization will be necessary. The LBR Sheets are presented in Appendix B.

Compaction testing of the stabilized subgrade should be performed to full depth at a frequency of at least one (1) test per 10,000 square feet, or a minimum of 4 tests, whichever is greater.

#### 10.2.3 Base Course

Based on the results of our exploration and our experience in the project area, limerock and crushed concrete are suitable base course materials for this project. However, local municipality standards may govern the use of crushed concrete use as an alternative base course material. We recommend the civil engineer consult with the local municipalities prior to selecting the base course material for this project.

For a limerock base, the base course should be compacted to a minimum density of 98 percent of the Modified Proctor maximum dry density and exhibit a minimum LBR of 100. The limerock material should comply with the latest edition of the Florida Department of Transportation (FDOT) Road and Bridge Construction specifications.

**Recycled concrete aggregate (RCA)** may provide a cost-effective alternative material in lieu of a limerock base course. Local availability, along with municipality standards, typically governs the use of crushed concrete use as an alternative base course material. The

advantages of using RCA as a pavement base course include its high strength (stronger than limerock), resistance to groundwater related distress, and lack of reflection cracking caused by thermal expansion and contraction.

If a RCA base is used, the base course material should be sourced from an FDOT approved supplier. The base should be compacted to a minimum density of 98 percent of the Modified Proctor maximum dry density and exhibit a minimum LBR of 150. The base material should comply with the criteria listed in the latest edition of the FDOT Road and Bridge Construction Specifications.

Compaction testing of the base course should be performed to full depth at a frequency of at least one (1) test per 10,000 square feet.

#### 10.2.4 Surface Course

For the pavements, we recommend that the surfacing consist of FDOT SuperPave (SP) asphaltic concrete. The surface course should consist of FDOT SP-9.5 fine mix for light-duty areas and FDOT SP-12.5 topped with SP-9.5 fine mix for heavy duty areas. The asphalt concrete should be placed within the allowable lift thicknesses for fine Type SP mixes per the latest edition of FDOT, Standard Specifications for Road and Bridge Construction.

The asphaltic concrete should be compacted to an average field density of 93 percent of the laboratory maximum density determined from specific gravity ( $G_{mm}$ ) methods, with an individual test tolerance of +2 percent and -1.2% of the design  $G_{mm}$ . Specific requirements for the SuperPave asphaltic concrete structural course are outlined in the latest edition of FDOT, Standard Specifications for Road and Bridge Construction.

Note: If the Designer (or Contract Documents) limits compaction to the static mode only or lifts are placed one-inch thick, then the average field density should be 92 percent, with an individual test tolerance of + 3 percent, and -1.2% of the design  $G_{mm}$ .

After placement and field compaction, the wearing surface should be cored to evaluate material thickness and density. Cores should be obtained at frequencies of at least one (1) core per 10,000 square feet of placed pavement, or a minimum of two (2) cores per day's production.

#### 10.2.5 Effects of Groundwater

One of the most critical influences on the pavement performance in Central Florida is the relationship between the pavement base course and the seasonal high groundwater level. Sufficient separation will need to be maintained between the bottom of base course and the anticipated seasonal high groundwater level. We recommend that the seasonal high groundwater and the bottom of the base course be separated by at least 12 inches for RCA base courses, and at least 18 inches for a limerock base course. **Based on the groundwater conditions encountered, the separation criteria should not be an issue at this site unless the site is cut into the hydraulically restrictive clayey soils.** 

#### 10.2.6 Landscape Areas

In the event that landscape areas adjacent to the pavements include large mounds (>1 foot) of poorly draining organic topsoils or silty/clayey sands, we recommend that landscape drains be provided to protect the roadway against adverse effects from over-irrigation or excess rainfall. Poorly draining silty and clayey material causes the irrigation and rainwater

to perch and migrate laterally into the pavement components, which eventually compromises the integrity of the pavement section.

#### 10.2.7 Construction Traffic

A temporary stabilized all-weather truck route with a minimum width of 15 feet shall be used during construction until permanent access to the Publix is available. This truck route shall consist of a minimum of 12 inches of aggregate base. The material should consist of graded aggregate base or RCA and have a minimum LBR value of 100. The base material should be placed in maximum 6-inch lifts and compacted to a minimum density of 98 percent of the modified Proctor maximum dry density (AASHTO T-180). We recommend that positive drainage be established and maintained on the temporary stabilized truck route during construction. It is the Contractor's responsibility to maintain and service this temporary truck route as needed with additional fill and compaction.

#### 10.3 CONCRETE "RIGID" PAVEMENTS

Concrete pavement is a rigid pavement that transfers much lighter wheel loads to the subgrade soils than a flexible asphalt pavement; therefore, requiring less subgrade preparation. Concrete pavement is recommended in truck court areas, under the dumpster areas, and 10 feet in front of the trash enclosures, at a minimum.

We recommend using the existing surficial sands or approved structural fill densified to at least 98 percent of Modified Proctor test maximum dry density (ASTM D 1557) without additional stabilization under concrete pavement, with the following stipulations:

- 1. Prior to placement of concrete, the subgrade soils should be prepared as recommended in this report
- 2. The surface of the subgrade soils must be smooth, and any disturbances or wheel rutting corrected prior to placement of concrete.
- 3. The subgrade soils must be moistened prior to placement of concrete.
- 4. Concrete pavement thickness should be uniform throughout, with exception to the thickened edges (curb or footing).
- 5. The bottom of the pavement should be separated from the seasonal high groundwater level by at least 12 inches.

Based on the results of our exploration and review of the FDOT Rigid Pavement Design Manual, our recommended minimum concrete pavement design is shown in Table V below.

MINIMUM CONCRETE PAVEMENT THICKNESSES						
Service Level	Minimum Pavement Thickness	Maximum Control Joint Spacing	Recommended Saw Cut Depth			
Normal/Light Duty	6 inches	12 feet x 12 feet	2 inches			
Heavy Duty	7 inches	14 feet x 14 feet	2⅓ inches			

TABLE V

We recommend using concrete with a minimum 28-day compressive strength of at least 3,500 pounds per square inch and contain fiber reinforcement. Layout of the Saw cut control joints should form square panels, and the depth of Saw cut joints should be  $\frac{1}{3}$  of the concrete slab thickness.

We recommend allowing UES to review and comment on the final concrete pavement design, including section and joint details (type of joints, joint spacing, etc.), prior to the start of construction.

For further details on concrete pavement construction, please reference the "Guide to Jointing of Non-Reinforced Concrete Pavements" published by the Florida Concrete and Products Association, Inc., and "Building Quality Concrete Parking Areas", published by the Portland Cement Association.

Specimens to verify the compressive strength of the pavement concrete should be obtained for at least every 50 cubic yards, or at least once for each day's placement, whichever is greater.

#### 11.0 SITE PREPARATION

We recommend normal, good practice site preparation procedures for the new construction areas. These procedures include: stripping/clearing of the site to remove existing vegetation, roots, topsoils, organics, debris, etc. Following stripping, the exposed subgrade soils should be proof-rolled, and all subgrade and subsequent fill/backfill soils should be properly densified.

A more detailed description of this work is presented in this section.

- 1. Prior to construction, existing underground utility lines within the construction areas should be located. It should be noted that if underground pipes are not properly removed or plugged, they may serve as conduits for subsurface erosion which may lead to excessive settlement of overlying structures.
- 2. If necessary, perform any remedial dewatering prior to any earthwork operations. Dewatering should be performed to a depth of at least 2 feet below the bottom of any excavations or compacted surface.
- 3. Strip the proposed construction limits of existing vegetation, topsoil, roots, organic soils, debris and other deleterious materials within and 5 feet beyond the perimeter of the new construction areas. Expect clearing and grubbing to depths of 6 to 12 inches. Deeper stripping may be necessary within heavily vegetated or depressional areas of the site. We strongly recommend that the stripped/excavated surfaces be observed and probed by representatives of UES.
- 4. Proof-roll the exposed subsurface soils under the observation of UES, to locate any soft areas of unsuitable soils, and to increase the density of the shallow loose fine sand soils. If deemed necessary by UES, in areas that continue to "yield", remove any deleterious materials and replace with a clean, compacted sand backfill.
- After approval of the stripped surface, within the building areas, compact the upper 2 feet of the exposed subgrade soils (including the 5 feet margin) to at least 95 percent of the Modified Proctor test maximum dry density (ASTM D 1557).

- 6. Place fill/backfill as necessary. All fill should consist of clean sand with less than 5 percent soil fines and be free of organics, debris and other deleterious materials. Fill soils containing between 5 and 11 percent fines may require strict moisture control. Place fill in maximum 12-inch loose, uniform lifts and compact each lift at least 95 percent of the Modified Proctor maximum dry density.
- 7. Within the pavement areas, the upper 12 inches of subgrade beneath the base course or concrete slabs (sub-base) should be stabilized and compacted to at least 98 percent of the Modified Proctor maximum dry density.
- 8. Test the subgrade and each lift of fill for compaction at a frequency of not less than one test per 2,500 square feet in the building areas and 10,000 square feet of roadway, with a minimum of 4 tests in each area.
- 9. Prior to the placement of reinforcing steel and concrete, verify compaction within the footing trenches to a depth of 2 feet. We recommend testing every column footing and at least one test every 100 feet of wall footing, with a minimum of 4 tests per building. Re-compaction of the foundation excavation bearing level soils, if loosened by the excavation process, can typically be achieved by making several passes with a walk-behind vibratory sled or jumping jack.

Stability of the compacted soils is essential and independent of compaction and density control. If the near surface soils or the structural fill experience "pumping" conditions, terminate all earthwork activities in that area. Pumping conditions occur when there is too much water present in the soil-water matrix. Earthwork activities are actually attempting to compact the water and not the soil. The disturbed soils should be dried in place by scarification and aeration prior to any additional earthwork activities.

Vibrations produced during vibratory compaction operations at the site may be significantly noticeable within 100 feet and may cause distress to adjacent structures if not properly regulated. Provisions should be made to monitor these vibrations so that any necessary modifications in the compaction operations can be made in the field before potential damages occur. UES can provide vibration monitoring services to help document and evaluate the effects of the surface compaction operation on existing structures. It is recommended that large vibratory rollers remain a minimum of 50 feet from existing structures. Within this zone, the use of a static roller or small hand guided plate compactors is recommended.

#### 12.0 SEWER AND UTILITY LINES

#### 12.1 GENERAL CONSIDERATIONS

We assume that proposed underground utility lines at the site may have invert elevations on the order of 2 to 5 feet below existing grades. Based on the results of our test borings performed across the subject site, the soils encountered at these depths consist of fine sands which are suitable for re-use as trench backfill.

#### 12.2 TRENCH EXCAVATION AND BACKFILL RECOMMENDATIONS

The following are our recommendations for construction of the proposed utility lines.

- 1. As appropriate, install a temporary dewatering system capable of maintaining the groundwater level at least 2 feet below the bottom of the utility invert. Based on groundwater conditions encountered, dewatering should not be necessary for this project.
- 2. After excavation to design invert elevations, the in-situ bedding soils should be compacted to at least 95 percent of the Modified Proctor test maximum dry density (ASTM D 1557) to a depth of 12 inches below the bedding level. Compaction in confined areas can probably be achieved using jumping jacks or light weight walk-behind vibratory sleds and/or rollers. However, contractor is responsible for selecting the appropriate compaction equipment. Any unsuitable soils (i.e. organics, excessively soft, highly plastic soils, etc.) encountered at trench bottom level should be removed and replaced with compacted approved backfill.
- 3. If difficult compaction operations are encountered for the soils beneath the utility invert elevations due to excessive fines content and/or saturated soil conditions, contractor may use aggregate/stone to stabilize the bottom the excavation. This can be accomplished by undercutting 6 inches of the subgrade, placing coarse aggregate (FDOT 57 stone) in 6 inch loose lifts in the bottom of the excavation, and "beating" or "pounding" each lift of the stone into the saturated subgrade with compaction equipment (i.e. jumping jack) until it is absorbed, and another 6" 'lift of stone is pounded into the subgrade. Repeat until a firm, non-yielding subgrade is achieved. The non-yielding aggregate/soil subgrade should be probed to verify compaction (i.e. firm and stable) in lieu of density testing.
- 4. After stabilizing the bedding level soils and constructing the utility line, backfill the excavation with suitable native soils or imported fill placed in maximum 6-inch thick compacted lifts. Suitable native soils or imported fill material should consist of relatively clean sandy soils containing less than 10 percent passing the No. 200 sieve. The on-site soils found within the upper 10 feet of pre-development site meet this criterion. Each lift of backfill should be compacted to at least 95 percent of the Modified Proctor test maximum dry density (ASTM D 1557). Beneath pavement areas, the top 12 inches of backfill should be compacted to at least 98 percent. Additionally, local jurisdictional compaction requirements should be followed when stricter than the recommendations herein.
- 5. All excavation work must meet OSHA Excavation Standard Subpart P regulations. Either a trench box, braced sheet pile structure or an excavation with temporary side slopes should be designed according to OSHA requirements for the on-site soils. Provisions for maintaining workman safety within excavations is the sole responsibility of the contractor.

#### 13.0 STORMWATER POND DESIGN

We understand that the project will include one (1) dry bottom stormwater pond within the northern portion of the site. Two (2) borings (SW-01 and SW-02) were performed within the proposed pond. Our recommended stormwater design parameters are shown on the following page in Table VI on the following page.

Design Parameter	Recommended Values	
Relevant Boring Logs	SW-01	SW-02
Estimated Depth to Base of Surficial Aquifer (feet)	30*	30*
Estimated Fillable Porosity of Surficial in-situ sands (percent)	25	25
Estimated Seasonal High Groundwater Level (feet)	15+	15+
Estimated Horizontal Saturated Hydraulic Conductivity of Surficial Aquifer (feet per day)	40	40
Estimated Vertical Unsaturated Hydraulic Conductivity of Surficial Aquifer (feet per day)	26	26

#### TABLE VI STORMWATER MANAGEMENT DESIGN PARAMETERS

\*Depth to base of surficial aquifer based on termination depth of borings

Please note that survey control was not provided at our boring locations. The estimated depths in Table VI are referenced to the existing ground surface at the time of our exploration. <u>Appropriate factors of safety should be included in the design</u>. UES can provide the drawdown/recovery analysis once the pond configuration and treatment volumes have been finalized.

#### 14.0 EARTH RETAINING WALLS

Earth pressures on retaining walls are influenced by the structural design of walls, conditions of wall restraint, construction methods, and the strength of the materials being restrained. The most common conditions assumed for earth retaining wall design are the active and atrest conditions.

Active conditions apply to relatively flexible earth retention structures, such as freestanding walls, where some movement and rotation may occur to mobilize shear strength. Walls which are rigidly restrained should be designed for the at-rest condition. However, if the walls will be backfilled before they are braced, they should also be designed to withstand active earth pressures as self-supporting cantilever walls. The wall designer must select the appropriate earth pressure based upon site and design constraints.

Development of the full active earth pressure case requires a magnitude of horizontal wall movement that often cannot be tolerated or cannot occur due to the rigidity of the wall and other design restrictions such as the impact on adjacent structures. In such cases, walls are often designed for either the at-rest condition or a condition intermediate of the active and at-rest conditions, depending on the amount of permissible wall movement.

Passive earth pressure represents the maximum possible pressure when a structure is pushed against the soil, and is used in wall foundation design to help resist active or at-rest pressures. Because significant wall movements are required to develop the passive pressure, the total calculated passive pressure is usually reduced by one-half for design purposes. Our recommendations assume that the ground surface behind the earth retaining structures is level and that native or imported soils consisting of clean sandy soils containing less than 12 percent passing the No. 200 sieve. We recommend that the soils selected for use as backfill be tested as specified prior to commencement of wall construction. Recommended soil parameters for design of earth retaining structures have been presented in Table VII.

Design Parameter	Recommended Value			
At-rest Earth Pressure Coefficient, Ko	0.50			
Active Earth Pressure Coefficient, Ka	0.33			
Passive Earth Pressure Coefficient, Kp	3.0			
Moist Unit Soil Weight (pcf)	115 for SP, SP-SM			
Submerged Unit Weight of Soil (pcf) 52				
Coefficient of Friction (sliding)	0.35			
Angle of Internal Friction, $\phi$ 30				
Table Notes:				

LATERAL EARTH PRESSURE DESIGN PARAMETERS (LEVEL BACKFILL)*	TABLE VII
	LATERAL EARTH PRESSURE DESIGN PARAMETERS (LEVEL BACKFILL)*

\* For sloping backfill the table values must be adjusted.

\*\*Hydrostatic pressure should be accounted for based on seasonal high water table estimates and other site drainage considerations

Positive wall drainage must be provided for all earth retaining structures to prevent the build-up of excess hydrostatic pressures. These drainage systems can be constructed of open-graded washed stone isolated from the soil backfill with a geosynthetic filter fabric and drained by perforated pipe, or with one of several wall drainage products made specifically for this application.

Lateral earth pressures arising from surcharge loading (i.e. traffic loading, building/structure loads, etc.) should be added to the above earth pressures to determine the total lateral pressure. Additional consideration must also be given for sloped backfill at the top of the wall. In each circumstance the earth pressures for active and at-rest conditions will increase based upon the amount of surcharge and angle above horizontal of the sloped backfill. Retaining walls should also be analyzed for both internal and global stability.

#### 15.0 DEWATERING AND EXCAVATION CONSIDERATIONS

Shallow groundwater is not anticipated within 10 feet of existing grades. However, if encountered, where excavations will extend only a few feet below the groundwater table, a sump pump may be sufficient to control the groundwater table. Deeper excavations may require well points and/or sock drains to control the groundwater table. Regardless of the method(s) used, we recommend drawing down the water level at least 2 feet below the bottom of the excavation. The actual method(s) of dewatering should be determined by the contractor. The design and discharge of the dewatering system must be performed in accordance with applicable regulatory criteria (i.e. water management district, etc.) and compliance with such criteria is the sole responsibility of the contractor.

Excavations should be sloped as necessary to prevent slope failure and to allow backfilling. As a minimum, temporary excavations below 4-foot depth should be sloped in accordance with OSHA regulations. Where lateral confinement will not permit slopes to be laid back, the excavation should be shored in accordance with OSHA requirements. During excavation, excavated material should not be stockpiled at the top of the slope within a horizontal distance equal to the excavation depth. Provisions for maintaining workman safety within excavations is the sole responsibility of the contractor.

#### 16.0 CONSTRUCTION RELATED SERVICES

We recommend the owner retain UES to provide inspection services during the site preparation procedures for confirmation of the adequacy of the earthwork operations. Field tests and observations include verification of foundation and pavement subgrades by monitoring earthwork operations and performing quality assurance tests of the placement of compacted structural fill courses.

The geotechnical engineering design does not end with the advertisement of the construction documents. The design is an on-going process throughout construction. Because of our familiarity with the site conditions and the intent of the engineering design, we are most qualified to address site problems or construction changes, which may arise during construction, in a timely and cost-effective manner.

#### 17.0 LIMITATIONS

This report has been prepared for the exclusive use of *Publix Supermarkets, Inc., WindCrest Development Group, Inc.,* and other designated members of their design/construction team associated with the proposed construction for the specific project discussed in this report. No other site or project facilities should be designed using the soil information contained in this report. As such, UES will not be responsible for the performance of any other site improvement designed using the data in this report.

This report should not be relied upon for final design recommendations or professional opinions by unauthorized third parties without the expressed written consent of UES. Unauthorized third parties that rely upon the information contained herein without the expressed written consent of UES assume all risk and liability for such reliance.

The recommendations submitted in this report are based upon the data obtained from the soil borings performed at the locations indicated on the Boring Location Plan and from other information as referenced. This report does not reflect any variations which may occur between the boring locations. The nature and extent of such variations may not become evident until the course of construction. If variations become evident, it will then be necessary for a re-evaluation of the recommendations of this report after performing on-site observations during the construction period and noting the characteristics of the variations.

Borings for a typical geotechnical report are widely spaced and generally not sufficient for reliably detecting the presence of isolated, anomalous surface or subsurface conditions, or reliably estimating unsuitable or suitable material quantities. Accordingly, UES does not recommend relying on our boring information for estimation of material quantities unless our contracted services *specifically* include sufficient exploration for such purpose(s) and within the report we so state that the level of exploration provided should be sufficient to detect anomalous conditions or estimate such quantities. Therefore, UES will not be responsible for

any extrapolation or use of our data by others beyond the purpose(s) for which it is applicable or intended.

All users of this report are cautioned that there was no requirement for UES to attempt to locate any man-made buried objects or identify any other potentially hazardous conditions that may exist at the site during the course of this exploration. Therefore, no attempt was made by UES to locate or identify such concerns. UES cannot be responsible for any buried man-made objects or environmental hazards which may be subsequently encountered during construction that are not discussed within the text of this report. We can provide this service if requested.

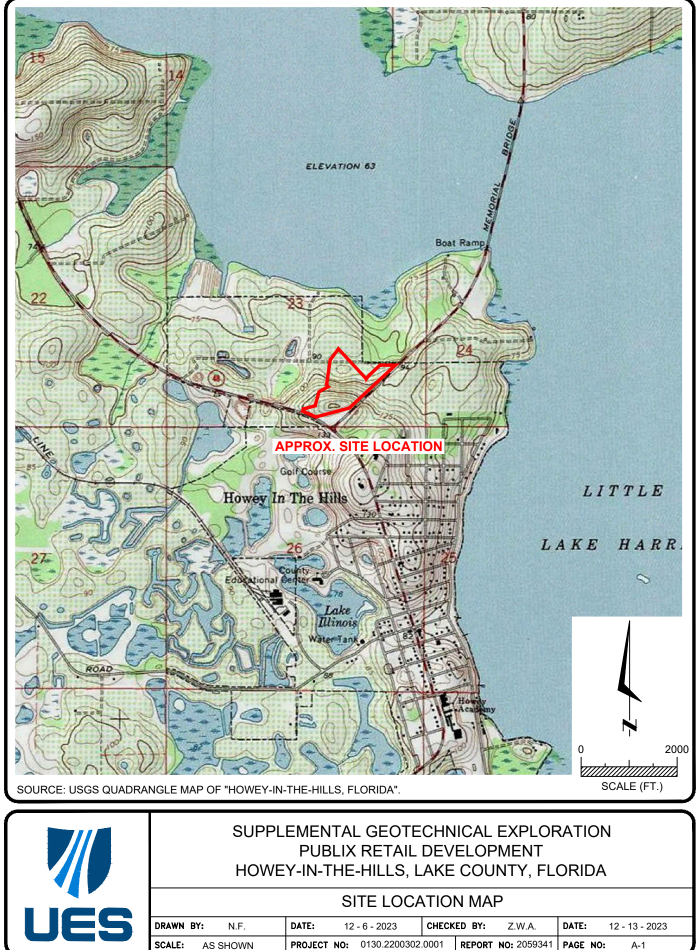
During the early stages of most construction projects, geotechnical issues not addressed in this report may arise. Because of the natural limitations inherent in working with the subsurface, it is not possible for a geotechnical engineer to predict and address all possible problems. A Geotechnical Business Council (GBC) publication, "Important Information About This Geotechnical Engineering Report" appears in Appendix C, and will help explain the nature of geotechnical issues.

Further, we present documents in Appendix C: Constraints and Restrictions, to bring to your attention the potential concerns and the basic limitations of a typical geotechnical report.

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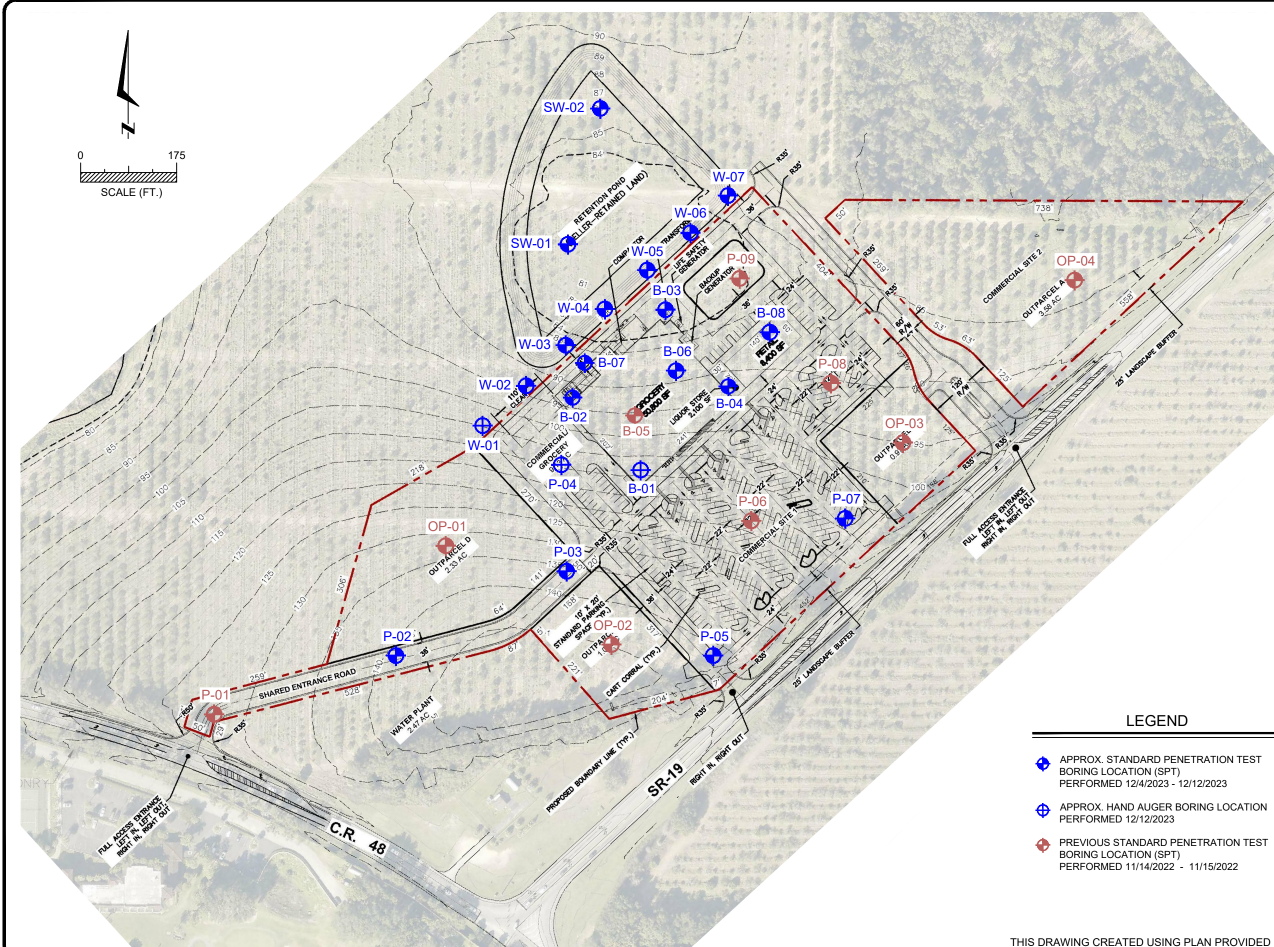












LEGEND

APPROX. STANDARD PENETRATION TEST BORING LOCATION (SPT) PERFORMED 12/4/2023 - 12/12/2023

APPROX. HAND AUGER BORING LOCATION PERFORMED 12/12/2023

THIS DRAWING CREATED USING PLAN PROVIDED BY CLIENT.

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SUPPLEMENTAL GEOTECHNICAL EXPLORATION PUBLIX RETAIL DEVELOPMENT			DURING LUCATION FLAN							
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## UES BORING LOG

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Loose orange brown fine SAND with clay [SP-SC]

Medium dense orange brown fine SAND [SP]

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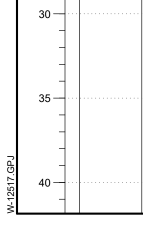
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CLIENT:	PUBLIX SUPE	R MARKE	TS, INC			G.S. ELEVATION (ft): N.S.		DA	DATE STARTED:		11/15/2	22	
LOCATION:	SEE BORING	LOCATION	N PLAN			WATER TABLE (ft)	: NE	DA	TE FINIS	SHED:	11/15/2	22	
REMARKS:	SHGWT = SE	ASONAL H	IIGH GF	ROUND	WATER TABLE, N.S. = NOT	DATE OF READIN	DATE OF READING: 11/15/2022 DR				ORL	ORL - JB/DM/JB	
	SURVEYED, N	NE = NOT I	ENCOU	INTERE	Ð	EST. SHGWT (ft):	10.0+	TY	PE OF S	AMPLING	G: ASTM	D 1586	
DEPTH (FT.)	BLOWS PER 6"	N BLOWS	W.T.	S Y M B	DESCRIPTION		-200 (%)	MC (%)		RBERG IITS	K (FT/	ORG. CONT.	
	INCREMENT	/ FT		0 L			(70)	(,,,)	LL	PI	DAY)	(%)	
0													
					Loose dark orange brown fine SAI	ND [SP]							
	2-2-2	4											

-- very loose, orange brown

	1-1-1	2						
$\langle$	1-1-1	2			3	6		
$\langle$	1-1-1	2						
$\langle$	1-1-2	3					 	 
$\overline{\langle}$	3-3-3	6		loose				
$\langle$	5-7-8	15		medium dense				
$\langle$	6-6-11	17						
				BORING TERMINATED AT 25.0 FEET			 	





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PROJECT:	SUPPLEMENTAL GEOTECHNICAL EXPLORATION PUBLIX RETAIL DEVELOPMENT HOWEY-IN-THE-HILLS, FLORIDA	BORING I.D.: B SECTION: 23	-06 TO\	WNSHIP: :	SHEI 20 RAN	ET: <b>1 c</b> GE: 25	of 1	
CLIENT:	PUBLIX SUPER MARKETS, INC.	G.S. ELEVATION (ft): N.S. DAT			TE STARTED:	12/6/23	12/6/23	
LOCATION:	SEE BORING LOCATION PLAN	WATER TABLE (ft): NE DATE FI			TE FINISHED: 12/6/		3	
REMARKS:	SHGWT = SEASONAL HIGH GROUNDWATER TABLE, N.S. = NOT	DATE OF READING: 12/6/2023 DRILLED			ILLED BY:	BY: ORL - AI/MV		
	SURVEYED, NE = NOT ENCOUNTERED	EST. SHGWT (ft): 10.0+ TYPE C			PE OF SAMPLING	SAMPLING: ASTM D 1586		
DEPTH M (FT.)	BLOWS N Y PER 6" BLOWS W.T. B DESCRIPTION		-200 (%)	MC (%)	ATTERBERG LIMITS	K (FT/	ORG. CONT.	

DEPTH (FT.)	A M P	BLOWS PER 6"	N BLOWS / FT	W.Т.	M B	DESCRIPTION	-200 (%)	MC (%)		IITS	K (FT/	ORC CON (%)
(11.)	L I E	NCREMENT	/ FT		- M B O L		(70)	(70)	LL	PI	DAY)	(%
0					8.8-9.8-9.	Very loose orange brown fine SAND [SP]						
-	$\mathbb{H}$					Very loose orange blown line SAND [SF]						
_	Å	2-2-1	3									
_	Х	1-2-1	3									
5	M	1-1-1	2				3	4				
-	M					loose						
-	$\bigotimes$	1-2-2	4									
_	$\mathbb{H}$	2-2-2	4									
10 —	Щ.	2-3-3	6									
-												
-												
_	$\mathbb{H}$											
15	Д.	3-4-3	7									
_												
-												
-	$\square$											
20	Щ.	5-5-5	10									
-												
-	$\square$					medium dense						
 25 —	Д.	5-7-5	12									
						BORING TERMINATED AT 25.0 FEET						
-												
-												
 30 —												
-												
-												
-												
_												
-												
40 -												
40 —				1	1		1		1	1		1



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PROJECT:	SUPPLEMENTAL GEOTECHNICAL EXPLORATION PUBLIX RETAIL DEVELOPMENT HOWEY-IN-THE-HILLS, FLORIDA	BORING I.D.: B SECTION: 23	<b>3-07</b> точ	SHEI 20 RAN	ET: <b>1 (</b> GE: 25	of 1		
CLIENT:	PUBLIX SUPER MARKETS, INC.	G.S. ELEVATION (ft): N.S. DAT			TE STARTED:	12/5/23	12/5/23	
LOCATION:	SEE BORING LOCATION PLAN	WATER TABLE (ft)	WATER TABLE (ft): NE D/			12/5/23	3	
REMARKS:	SHGWT = SEASONAL HIGH GROUNDWATER TABLE, N.S. = NOT	DATE OF READING	DATE OF READING: 12/5/2023 DRILL			ORL -	AI/M	
	SURVEYED, NE = NOT ENCOUNTERED	EST. SHGWT (ft): 10.0+ TY			PE OF SAMPLING	G: ASTM	D 1586	
DEPTH M	BLOWS N Y PER 6" BLOWS W.T. P DESCRIPTION		-200	MC	ATTERBERG LIMITS	K (FT/	ORG. CONT	

DEPTH M (FT.) P		PER 6" BLOWS		N BLOWS W.T.		Y M B DESCRIPTION O	-200 MC (%) (%)	MC		NITS	K (FT/	ORG. CONT. (%)	
(F1.)	Ĺ	INCREMENT	/ FT		Ö L		(70)	(70)	LL	PI	DAY)	(%	
0						Loose dark brown fine SAND [SP]							
-	$\mathbb{H}$												
-	Ĥ	2-2-2	4										
_	М	2-2-2	4			brown							
5	Х	2-1-1	2			very loose orange brown							
-	М	1-1-1	2				3	4					
_	M	2-1-2	3										
_	$\square$					loose							
10 —	А	2-2-2	4										
-													
_													
-	$\square$	0.0.0	-										
15 —	K \	2-2-3	5										
_													
_													
-	$\square$	5-6-7	13			medium dense							
20 —		5-0-7	13										
_													
-													
-		7-8-8	16										
25 —						BORING TERMINATED AT 25.0 FEET	-						
_													
-													
-													
30 —										1			
_													
-													
35 — _													
-													
_													
40													
40 —	1(			1			T		T	1		[ · · · · · ·	



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PROJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-T	AL DEVEL	OPMEN	ΙT	PLORATION	BORING I.D.: <b>B-08</b> SHEET: <b>1 of 1</b> SECTION: 23 TOWNSHIP: 20 RANGE: 25							
CLIENT:	PUBLIX SUPE	ER MARKE	TS, INC	C.		G.S. ELEVATION (ft	): N.S.	DA	TE STAF	RTED:	12/7/23	3	
LOCATION:	SEE BORING	LOCATIO	N PLAN	1		WATER TABLE (ft):	NE	DA		SHED:	12/7/23	3	
REMARKS:	SHGWT = SE SURVEYED, I				WATER TABLE, N.S. = NOT ED	DATE OF READING: 12/7/2023 DRILLED BY: ORL - AI/M EST. SHGWT (ft): 10.0+ TYPE OF SAMPLING: ASTM D 15							
DEPTH ( (FT.)	BLOWS PER 6"	N BLOWS	W.T.		DESCRIPTION		-200 (%)	MC (%)		RBERG IITS	K (FT/	ORG. CONT.	
		/ FT		0 L			( )		LL	PI	DAY)	(%)	
0					Loose orange brown fine SAND [S	2P1							
+	7					, ]							
-	2-2-2	4											
	2-2-2	4											
5-	2-1-1	2			very loose		3	4					
-	1-1-2	3											
ť	7				loose								
	2-2-2	4			Loose orange brown fine SAND w	ith clay							
10 —	3-3-3	6			[SP-SC]								
-													
_													
	7				Loose orange brown clayey fine S	AND [SC]							
15 —	3-2-3	5											
-													
_													
					medium dense								
20 —	9-10-13	23											
_													
-													
	7												
25 -	11-10-17	27											
-					BORING TERMINATED AT 25.0 I								
-													
30 —													
_													
-													
35 —													
-													
-													
L L L													
0. 210 40													
W-12517.GPJ													

	UE	S	+	UES BORING LOG					PROJECT NO.:         0130.2200302.0001           REPORT NO.:         2059431           PAGE:         B-2.9				
ROJECT:	SUPPLEMENTAL GEOTECHNICAL EXPLORATION PUBLIX RETAIL DEVELOPMENT HOWEY-IN-THE-HILLS, FLORIDA					BORING I.D.: <b>OP-01</b> SECTION: 23 TOWNSH			Sheet IIP: 20 Range				
IENT: PUBLIX SUPER MARKETS, CATION: SEE BORING LOCATION PI				2. Round	WATER TABLE, N.S. = NOT D	G.S. ELEVATION (ft):N.S.WATER TABLE (ft):NEDATE OF READING:11/14/2022EST. SHGWT (ft):5.0			DATE STARTED: DATE FINISHED: DRILLED BY: TYPE OF SAMPLING:		11/14/22 11/14/22 ORL - JB/DM/J ASTM D 1586		
DEPTH M (FT.) P L E	BLOWS PER 6" INCREMENT	N BLOWS / FT	W.Т.	S Y B O L	DESCRIPTION		-200 (%)	MC (%)		RBERG IITS PI	K (FT/ DAY)	ORG CON (%)	
0					Loose brown fine SAND [SP]						+		
5	1-2-2 1-1-1	4 2			very loose, orange brown								
	1-2-1 3-2-2	_			Loose dark orange brown clayey	fine SAND [SC]	18	10					
	4-4-4	4 8						10					
10	6-7-6	13			medium dense								
15	13-14-13	27											
20	12-16-17	33			Dense mix orange brown fine SAI [SP-SC]	ND with clay	-						
25	8-10-11	21			medium dense								
30	13-19-23	42			dense, grey light orange brown								
35	8-11-13	24			Meidum dense orange brown clay [SC] BORING TERMINATED AT 35.0		-						
40													

	UE	:C	Γ		UES				ROJECT		0130.22003	802.0001		
	UC	5			BORING				PAGE: B-2.10					
								PA	AGE:		B-2.10			
ROJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-TH	IL DEVELO	OPMEN	IT	PLORATION	BORING I.D.: <b>OP-02</b> SHEET: <b>1 of 1</b> SECTION:         23         TOWNSHIP:         20         RANGE:         25								
IENT:	PUBLIX SUPE	ER MARKE	ts, inc	).		G.S. ELEVATION	(ft): N.S.	DA	ATE STAI	RTED:	11/14/2	22		
CATION:	SEE BORING	LOCATION	N PLAN	I		WATER TABLE (ft	): NE	DA	ATE FINIS	SHED:	11/14/2	22		
MARKS:	SHGWT = SE SURVEYED, N				WATER TABLE, N.S. = NOT ED			2022 DF				JB/DM/		
						EST. SHGWT (ft):	6.5	Ĩ	PE OF S	SAMPLIN	G: ASTM	D 1586		
S A DEPTH	BLOWS	N		S Y M			-200	MC		RBERG 11TS	к	ORC		
(FT.)	PER 6"	BLOWS / FT	W.T.	B O	DESCRIPTION		(%)	(%)			(FT/ DAY)	CON (%)		
Ē				Ľ					LL	PI	,			
0					Loose orange brown fine SAND	[SP]								
		-												
-K	2-3-2	5			very loose									
K	1-1-1	2												
5 <del>-</del> X	1-1-1	2												
	1-2-2	4			loose		2	3						
	4-5-5	10			Loose dark orange brown clayey	/ fine SAND [SC]								
-Tx	5-6-5				medium dense									
10	<u>c-o-c y</u>	11												
-					Medium dense orange brown fin	e SAND [SP]								
15	9-8-8	16												
_														
-\\	4-6-6	12			grey orange brown									
20	<u> </u>	12												
4														
-1	5-7-7	14												
25 —	<u>y 5-1-1</u>													
4														
$-\sum$	4-6-6	12			grey very light orange brown									
30	<u> </u>													
-														
-	6-10-10	20												
35	4	20		e service V	BORING TERMINATED AT 35.0	) FEET	+							
4														
-														
40														
-														



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PROJECT:	SUPPLEMENTAL GEOTECHNICAL EXPLORATION PUBLIX RETAIL DEVELOPMENT HOWEY-IN-THE-HILLS, FLORIDA	BORING I.D.: O SECTION: 23	P-03 TOWNSH	Shee IIP: 20 Rang	T: <b>1 of 1</b> SE: 25
CLIENT:	PUBLIX SUPER MARKETS, INC.	G.S. ELEVATION (f	t): N.S.	DATE STARTED:	11/14/22
LOCATION:	SEE BORING LOCATION PLAN	WATER TABLE (ft):	NE	DATE FINISHED:	11/14/22
REMARKS:	SHGWT = SEASONAL HIGH GROUNDWATER TABLE, N.S. = NOT	DATE OF READING	G: 11/14/2022	DRILLED BY:	ORL - JB/DM/JB
	SURVEYED, NE = NOT ENCOUNTERED	EST. SHGWT (ft):	10.0+	TYPE OF SAMPLING	: ASTM D 1586
DEPTH M	BLOWS N Y PER 6" BLOWS W.T. B DESCRIPTION		-200 M		K ORG. (FT/ CONT.

EPTH FT.)	A M P	BLOWS PER 6"	N BLOWS	W.T.	.T. B DESCRIPTION	-200 (%)	MC (%)	LIN	MITS (FT/		ORG. CONT (%)	
)	L E	INCREMENT	/ FT		ŌL		(70)	(70)	LL	PI	DAY)	(%
0												
-						Very loose orange brown fine SAND [SP]						
-	X	1-2-1	3									
-	М	1-1-1	2									
	$\overline{\mathbf{A}}$							_				
5 —	$\overline{\mathbf{A}}$	1-1-1	2				3	5				
_	Å	2-1-1	2			loose						
-	X.	2-2-2	4			100se						
-	Х	2-2-3	5	<u> </u>								
10 —	<u> </u>			. <b></b> .								
_												
-												
-	$\mathbf{X}$	3-3-5	8									
15 —	<u> </u>	<u>u-u-</u> u										
_												
_	$\overline{\mathbf{A}}$	0.0.40	10			Medium dense orange brown fine SAND with clay [SP-SC]	-					
20 —		6-8-10	18									
-					/							
_	$\forall$											
25 —	Д.	10-11-13	24			BORING TERMINATED AT 25.0 FEET	-					
-												
_												
30 —												
-												
-												
35 —												
-												
-												
_												
40 —												
									1			1



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PROJECT:	SUPPLEMENT PUBLIX RETA HOWEY-IN-TH	IL DEVELO	OPMEN	Т	PLORATION	BORING I.D.: <b>O</b> SECTION: 23	<b>Р-04</b> то	WNSHIP:	20	SHEE RANG	т: <b>1 с</b> Е: 25	of 1
CLIENT:	PUBLIX SUPE	R MARKE	TS, INC	-		G.S. ELEVATION (	G.S. ELEVATION (ft): N.S. DATE STAF			RTED: 11/15/22		22
LOCATION:	SEE BORING	LOCATION	N PLAN			WATER TABLE (ft)	R TABLE (ft): NE DATE FINIS			HED: 11/15/22		22
REMARKS:	SHGWT = SEA SURVEYED, N				WATER TABLE, N.S. = NOT ED	DATE OF READING EST. SHGWT (ft):		11/15/2022         DRILLED BY:           10.0+         TYPE OF SAME				JB/DM/JB D 1586
DEPTH A (FT.) L F	BLOWS PER 6" INCREMENT	N BLOWS / FT	W.T.	S Y M B O I	DESCRIPTION		-200 (%)	MC (%)	ATTEF LIM	RBERG ITS PI	K (FT/ DAY)	ORG. CONT. (%)

FT.)			/			DEGORAL HOL	(%)	(%)		-	5430	11
<i>·</i>		MENT	/ FT		В С L				LL	PI	DAY)	("
0 —												
Ŭ						Loose orange brown fine SAND [SP]						
	2-2		٨									
_	$\Lambda$		4			very loose						
_	▲ 2-1	-1	2				3	4				
5 —	X <b>1</b> -1	±1·····	2									
_	$\overline{\mathbf{A}}$											
-	2-1	-1	2									
_	<u>∠</u> 2-1	-2	3									
-	2-1	2	3									
10 -	<u> </u>	-2	3									
-												
-												
_						loose						
15-	X 3-4	-5	9									
· _												
_												
_												
-	$\overline{\mathbf{A}}$					medium dense						
20	5-5	<b>b-7</b>	12									
-												
-												
-												
25	7-8	-10	18									
20				]		BORING TERMINATED AT 25.0 FEET						
_												
_												
30 —												
-												
-												
-												
~ 1												
35 —				1						1		
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	UE	S			UES BORING L	.0G		F	PROJEC REPORT PAGE:	NO.:	0130.22003 2059431 B-2.13	802.0001
PROJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-TH	IL DEVELO	OPMENT		PLORATION	BORING I.D.: P SECTION: 23		WNSHIP:	20	SHE RAN	ET: <b>1</b> IGE: 25	of 1
CLIENT: LOCATION: REMARK <mark>S:</mark>		LOCATION ASONAL H	N PLAN		WATER TABLE, N.S. = NOT	G.S. ELEVATION ( WATER TABLE (ft) DATE OF READING	: NE		DATE FII	ARTED: NISHED: BY:	11/14/2 11/14/2 ORL -	
DEPTH M	SURVEYED, N	NE = NOT E	ENCOUN	S Y	Ð	EST. SHGWT (ft):	8.0		ATT	ERBERG	IG: ASTM D 1586	
(FT.) P E	PER 6" INCREMENT	BLOWS / FT	W.T.	M B O L	DESCRIPTION		-200 (%)	MC (%)		.IMITS PI	(FT/ DAY)	CONT (%)
0	2-2-2				Loose brown fine SAND [SP]							
	1-1-1	4 2			very loose, orange brown							
5 - ^	2-1-2 2-1-2	3										
	2-3-2 6-8-8	5 16			Loose dark orange brown fine SA [SP-SC] Medium dense dark orange browr SAND [SC]		24	13				
10 -												
15	15-16-12	28			grey dark orange brown			J				
-												
20 -	8-8-8	16			Medium dense grey dark orange b SAND with clay [SP-SC]	prown fine						
	5-6-7	10										
25		13			BORING TERMINATED AT 25.0	FEET						
30												
35												
-												
40												

	UE	S			UES BORING L	_OG			RE	OJECT N PORT N GE:	0.:	0130.22003 2059431 B-2.14	02.0001
PROJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-TH	IL DEVELO	OPMEN	IT	PLORATION	BORING I.D.: P SECTION: 23	WNSHIP:	SHEET: <b>1 of 1</b> HIP: 20 RANGE: 25					
CLIENT: LOCATION: REMARKS:	PUBLIX SUPE	ER MARKE LOCATION ASONAL H	TS, INC N PLAN IIGH G	). I ROUND JNTERE	WATER TABLE, N.S. = NOT ED	G.S. ELEVATION ( WATER TABLE (ft DATE OF READIN EST. SHGWT (ft):	): G:	N.S. NE 12/7/2 3.5	DA 023 DR	TE STAF TE FINIS ILLED B' PE OF S	SHED: Y:	12/7/23 12/7/23 ORL - / G: ASTM	s AI/MW
DEPTH M (FT.) L E	BLOWS PER 6" INCREMENT	N BLOWS / FT	W.T.	SY MBOL	DESCRIPTION			200 %)	MC (%)	1	RBERG IITS PI	K (FT/ DAY)	ORG. CONT. (%)
0	2-2-2	4			Loose brown fine SAND [SP]								
5-	2-2-4	6			Loose orange clayey fine SAND [	5C]							
	4-5-5	10			medium dense								
10	5-6-7	13											
15	5-5-5	. 10			loose								
20	5-6-5	11			medium dense								
25	6-6-5	11			BORING TERMINATED AT 25.0	FEET							
-													
30					·····								
- - 35													
M-15217.GPJ													

W-12517.GPJ

			Γ						PROJE	ECT N	0.:	0130.22003	302.000
	UE	5			UES BORING L	00			REPORT NO .:			2059431	
					BURING L	<u>.</u> 0G			PAGE:			B-2.15	
PROJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-TI	AIL DEVELO	PMEN	IT	PLORATION	BORING I.D.: SECTION: 23	<b>-03</b> то	WNSHI	She IIP: 20 RAN			ET: <b>1 (</b> GE: 25	of 1
CLIENT:	PUBLIX SUPE	ER MARKET	rs, inc	<b>)</b> .		G.S. ELEVATION (	ft): N.S.		DATE	STAR	TED:	12/7/2	3
LOCATION:	SEE BORING					WATER TABLE (ft)			DATE	FINISH	HED:	12/7/2	
REMARKS:	SHGWT = SE SURVEYED, I				WATER TABLE, N.S. = NOT D	DATE OF READING	G: 12/7/2 6.5	2023				ORL - G: ASTM	AI/MW
S				<u> </u>			0.0	1				J. AUTIM	1000
DEPTH M	BLOWS PER 6"	N BLOWS	W.Т.	S Y M	DESCRIPTION		-200	мс	;	ATTERBERG LIMITS		K (FT/	OR( CON
(FT.) P L E	INCREMENT	/ FT	vv.1.	B O L	DESCRIPTION		(%)	(%)		LL	PI	DAY)	(%)
0				-									
					Loose brown fine SAND [SP]								
	1-2-2	4											
	2-2-2	4			very loose, orange								
5 - 🗡	1-1-1	2			very loose, orange								
	1-1-2	3											
-X	2-3-6	9			Loose orange clayey fine SAND [	SC]							
	11-13-14	27			medium dense								
10													
-													
					dense								
15	15-15-2 <mark>1</mark>	36											
-	L												
	17-14-16	30			medium dense								
20													
_													
25	16-18-21	39			dense								
25					BORING TERMINATED AT 25.0	FEET							
-													
30 —													
-													
35									•••••				
7 –													

ORG. CONT. (%)

W-12517.GF

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	UES
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				DOMINO	200			PAGE:		B-2.16	
PROJECT:	SUPPLEMEN PUBLIX RET/ HOWEY-IN-T	AIL DEVELOF	MENT	PLORATION	BORING I.D.: P. SECTION: 23		'NSHIP	: 20	SHEI RAN	ет: <b>1 с</b> GE: 25	of 1
CLIENT:	PUBLIX SUP	ER MARKETS	, INC.		G.S. ELEVATION (ft): N.S. DATE STARTED: 12/12/23						
LOCATION:	SEE BORING	LOCATION I	PLAN		WATER TABLE (ft):			DATE FINIS	SHED:	12/12/2	23
REMARKS:	SHGWT = SE	ASONAL HIG	GH GROUNE	WATER TABLE, N.S. = NOT	DATE OF READING	6: 12/12/2	023	DRILLED B	Y:	ORL - /	AI/M
	SURVEYED,	NE = NOT EN		ED	EST. SHGWT (ft):	8.0+		TYPE OF S	AMPLIN	G: ASTM	D 1452
S A DEPTH M	BLOWS	N	S Y						RBERG	к	ORG.
(FT) P	PER 6"		N.T. B	DESCRIPTION		-200 (%)	MC (%)		1ITS	(FT/	CONT. (%)
	INCREMEN	/ FT	O L					LL	PI	DAY)	(70)
0											
				Orange brown fine SAND [SP]							
-											
-											
5 —											
-											
-			$\nabla$								
-											
10				BORING TERMINATED AT 10.0							
-											
-											
-											
-											
15											
-											
-											
-											
-											
20						• • • • • • • • • • • • •					
_											
_											
25									• • • • • • • • • •		
-											

30

35

40



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PROJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-TH	IL DEVELO	OPMEN	IT	PLORATION	BORING I.D.: P- SECTION: 23		WNSHIP:	20	SHEE RANG	ET: <b>10</b> GE: 25	of 1
CLIENT:	PUBLIX SUPE	R MARKE	ts, inc	<b>C</b> .		G.S. ELEVATION (ft)	): N.S.	D	ATE STAR	TED:	12/7/23	1
LOCATION:	SEE BORING					WATER TABLE (ft):	NE		ATE FINIS		12/7/23	
REMARKS:	SHGWT = SE SURVEYED, M				WATER TABLE, N.S. = NOT	DATE OF READING			RILLED BY		ORL - A	
						EST. SHGWT (ft):	6.5	Ţ	YPE OF SA	AMPLING	6: ASTMI	J 1586
DEPTH M (FT.) L E	BLOWS PER 6" INCREMENT	N BLOWS / FT	W.T.	SYMBO.	DESCRIPTION		-200 (%)	MC (%)	ATTER LIMI		K (FT/ DAY)	ORG. CONT. (%)
0				L								
					Loose grey brown fine SAND [SP]							
-X	2-2-3	5										
$-\chi$	3-2-3	5										
5					orange brown							
	2-1-3	5		/	Medium dense orange brown fine	SAND with						
	3-8-11	19			clay [SP-SC] Dense orange clayey fine SAND [							
- X	16-18-20	38			Dense orange clayey line SAND [							
	22-20-21	41										
10												
_												
_												
$-\chi$	13-14-13	27			medium dense							
15							•••••					
_												
$-\nabla$	16-16-25	41			Dense orange fine SAND with clay	/[SP-SC]						
20	10-10-25					•••••••••••••••••••••••••••••••••••••••						
_												
-\_		10										
25	16-19-21	40			BORING TERMINATED AT 25.0 F	EET						
-												
_												
30 —												
_												
-												
35 —												
-												
G ]												
0. 2. 40												
M-12517.GPJ												



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PROJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-TI	IL DEVELO	OPMEN	IT	PLORATION	BORING I.D.: P- SECTION: 23	- <b>06</b>	WNSHIP:	20	SHEE RANG	ET: <b>1 C</b> GE: 25	of 1
CLIENT:	PUBLIX SUPE	R MARKE	TS, INC	<b>)</b> .		G.S. ELEVATION (ft	t): N.S.	DA	TE STAR	TED:	11/14/2	22
LOCATION:	SEE BORING	LOCATIO	N PLAN	I		WATER TABLE (ft):	NE	DA	TE FINIS	HED:	11/14/2	22
REMARKS:	SHGWT = SE SURVEYED, M				WATER TABLE, N.S. = NOT ED	DATE OF READING EST. SHGWT (ft):	6: 11/14/ 5.0		ILLED BY PE OF SA		ORL 6: ASTM	JB/DM/JB D 1586
DEPTH M (FT.) L	BLOWS PER 6" INCREMENT	N BLOWS / FT	W.T.	S Y M B O	DESCRIPTION		-200 (%)	MC (%)	ATTER LIM	ITS	K (FT/ DAY)	ORG. CONT. (%)
		,		Ľ					LL	PI	2/11)	
0					Loose orange brown fine SAND [S	\$P]						
	2-2-2	4 2			very loose		2	5				
5-/	1-2-1 2-4-5				Loose dark orange brown clayey f	ine SAND [SC]						
	7-7-9	16			medium dense							
10	9-14-17	31			dense							
	. 11-13-17				medium dense							
20	10-11-10	21										
25	5-6-7	13			Medium dense orange brown fine clay [SP-SC] BORING TERMINATED AT 25.0 I							
30												
35												



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PROJECT:	SUPPLEMENTAL GEOTECHNICAL EXPLORATION PUBLIX RETAIL DEVELOPMENT HOWEY-IN-THE-HILLS, FLORIDA	BORING I.D.: P SECTION: 23	<b>-07</b> то	WNSHIP:	SHE 20 RAN	ET: <b>1</b> GE: 25	of 1	
CLIENT:	PUBLIX SUPER MARKETS, INC.	G.S. ELEVATION (ft): N.S. DATE STAR			TE STARTED:	TED: 12/7/23		
LOCATION:	SEE BORING LOCATION PLAN	WATER TABLE (ft): NE DATE FINIS			TE FINISHED:	12/7/2	3	
REMARKS:	SHGWT = SEASONAL HIGH GROUNDWATER TABLE, N.S. = NOT	DATE OF READING: 12/7/2023 DRILLI			RILLED BY:	LED BY: ORL - AI/MW		
	SURVEYED, NE = NOT ENCOUNTERED	EST. SHGWT (ft): 10.0+ TYPE OF			PE OF SAMPLIN	AMPLING: ASTM D 1586		
S A DEPTH M			-200	MC	ATTERBERG	K	ORG.	

)EPTH (FT.)	A M P	BLOWS PER 6"	N BLOWS	W.T.	M B	Y M DESCRIPTION	-200	MC		RBERG	K (FT/	OR CON	
(FI.)	L E	INCREMENT	/ FT		Ö L		(%)	(%)	LL	PI	DAY)	ORG. CONT. (%)	
0 —						Loose orange brown fine SAND [SP]							
-						[2. ]							
_	$\Theta$	2-2-2	4										
-	$\left  \right $	2-2-2	4			very loose							
5 —	Ĥ	1-1-1	2			loose							
_	Å	2-2-2	4										
-	Å	2-1-2	3			very loose							
- 10 —	Х	2-2-2	4			loose							
-													
-													
_	$\square$												
15 —	$\square$	3-3-3	6										
-													
_													
-		3-3-4	7										
20 —													
-													
-													
25 —	Д	3-4-4	8			BORING TERMINATED AT 25.0 FEET							
-						BORING TERMINATED AT 23.01 EET							
_													
-													
30 —													
_													
_													
- 35 —													
-													
_													
_													
40 —													
-													



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PROJECT:		SUPPLEMEN PUBLIX RETA HOWEY-IN-T	AL DEVELO	OPMEN	IT	PLORATION	BORING I.D.: P SECTION: 23	-08 TO	WNSHIP:	20	SHEE	ET: <b>1</b> GE: 25	of 1
CLIENT:		PUBLIX SUPE	ER MARKE	TS, INC	).		G.S. ELEVATION (	ft): N.S.	DA	TE STAF	RTED:	11/15/	22
LOCATION:		SEE BORING	LOCATION	N PLAN			WATER TABLE (ft)	: NE	DA	TE FINIS	SHED:	11/15/	22
REMARKS:		SHGWT = SEASONAL HIGH GROUNDWATER TABLE, N.S. = NOT SURVEYED, NE = NOT ENCOUNTERED					DATE OF READING EST. SHGWT (ft):	G: 11/15/ 10.0+		RILLED B	y: Ampling		JB/DM/JB D 1586
DEPTH	SAMPLE	BLOWS PER 6" INCREMENT	N BLOWS / FT	W.T.	S Y M B O I	DESCRIPTION		-200 (%)	MC (%)		RBERG IITS PI	K (FT/ DAY)	ORG. CONT. (%)
0 —	_				-		201						
						Loose orange brown fine SAND [S	5PI						

+	7		Loose orange brown fine SAND [SP]
	3-3-2 2-1-1	5 2	very loose
5	1-1-2	3	
	2-2-2	4	loose
	2-2-3		
15	4-5-6	11	 Medium dense orange brown fine SAND with clay [SP-SC]
-	7		Medium dense orange brown clavey fine SAND
20	8-11-13	24	Medium dense orange brown clayey fine SAND       [SC]       17
25	8-7-13	20	
			BORING TERMINATED AT 25.0 FEET
-			
30			
_			
35 —			
-			
40			
-			

	UES
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PROJECT:	SUPPLEMENTAL GEOTECHNICAL EXPLORATION PUBLIX RETAIL DEVELOPMENT HOWEY-IN-THE-HILLS, FLORIDA	BORING I.D.: <b>P-0</b> SECTION: 23	9 TOWNSHI	Sheet P: 20 Range	
CLIENT:	PUBLIX SUPER MARKETS, INC.	G.S. ELEVATION (ft):	N.S.	DATE STARTED:	11/14/22
LOCATION:	SEE BORING LOCATION PLAN	WATER TABLE (ft):	NE	DATE FINISHED:	11/14/22
REMARKS:	SHGWT = SEASONAL HIGH GROUNDWATER TABLE, N.S. = NOT	DATE OF READING:	DRILLED BY:	ORL - JB/DM/JB	
	SURVEYED, NE = NOT ENCOUNTERED	EST. SHGWT (ft):	10.0+	TYPE OF SAMPLING:	ASTM D 1586
S A DEPTH M	BLOWS N Y		200 MC	ATTERBERG	K ORG.

[	DEPTH (FT.)	Â M P L E	BLOWS PER 6" INCREMENT	N BLOWS / FT	W.T.	Y M B O L	DESCRIPTION	-200 (%)	MC (%)	ATTEF LIM	RBERG ITS PI	K (FT/ DAY)	ORG. CONT. (%)
	0 — - - - -	X	2-2-2 1-1-1	4			Loose dark orange brown fine SAND [SP]						
	5 — - - - 10 —		1-1-1 1-0-0 0-1-1 1-1-2	2 0 2 3				3	4				
	- - - 15 —	X	3-3-3	6			loose BORING TERMINATED AT 15.0 FEET						
	- - - 20 —												
	- - 25 — -												
	- - 30 — -												
	- - 35 — -												
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	UES
--	-----

4-3-7

5-5-8

25

30

35

40

10

13

### UES BORING LOG

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						DOMING	.00			PAG	iE:	I	3-2.22	
PR	OJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-T	AIL DEVELC	OPME	INT	PLORATION	BORING I.D.: SECTION: 23		WNSHI	P: 2	0	SHEE	ET: <b>1 c</b> GE: 25	of 1
CL	IENT:	PUBLIX SUPE	ER MARKET	TS, IN	NC.		G.S. ELEVATION	(ft): N.S.		DAT	E STAR	TED:	12/5/23	5
LO	CATION:	SEE BORING	LOCATION	N PLA	N		WATER TABLE (f	ft): 20.0		DAT	E FINIS	HED:	12/5/23	5
RE	MARKS:	SHGWT = SE	ASONAL H	IIGH (	GROUND	WATER TABLE, N.S. = NOT	DATE OF READIN	NG: 12/5/2	023	DRIL	LED BY	<b>'</b> :	ORL - /	AI/M
		SURVEYED, I	NE = NOT E	ENCO	OUNTERE	ED	EST. SHGWT (ft):	: 15.0+		TYP	E OF SA	MPLING	G: ASTM	D 1586
	S				S	[								
r	DEPTH M	BLOWS	N		s≺s			-200	МС		ATTER LIMI		к	ORG.
	(FT) P	PER 6" INCREMENT	BLOWS / FT	W.T	- B 0	DESCRIPTION		(%)	(%)				(FT/ DAY)	CONT. (%)
L	L E		,		L						LL	PI	DAT)	(70)
	0						(00)							
	+					Very loose grey brown fine SAND	[5P]							
	- X	2-1-2	3											
	-\[\]	1	_											
	+	1-2-1	3											
	5-X	1-1-1	2			orange								
	-\[					loose		3	4				40	
	+	1-2-2	4											
	-12	2-2-2	4			brown								
	-12	2-2-3	5											
	10	2-2-3	5											
	-													
	-													
	ΗX	3-3-3	6											
	15			. <u> </u>	-									
	-													
	-													
		3-3-3	6	▼										
	20													
		I I	1 1		1.1.1.1.1.1.1			1						

grey brown

-- medium dense

BORING TERMINATED AT 30.0 FEET

									PROJE	CT N	IO.:	0130.22003	02.0001
	UE	5			UES	00			REPOF	RT NO	D.:	2059431	
					BORING L	_0G			PAGE:			B-2.23	
PROJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-TI	IL DEVELO	OPMEN	IT	PLORATION	BORING I.D.: <b>SW-02</b> SECTION: 23 TOWNSH			P: 20		SHEI	ET: <b>1 c</b> GE: 25	of 1
CLIENT:	PUBLIX SUPE	R MARKE	TS, INC	<b>C</b> .		G.S. ELEVATION (ft	:): N.S.		DATE	STAR	TED:	12/5/23	3
LOCATION:	SEE BORING					WATER TABLE (ft):			DATE I			12/5/23	
REMARKS:	SHGWT = SE SURVEYED, I				DWATER TABLE, N.S. = NOT FD	DATE OF READING						ORL - A	
	- ,	-				EST. SHGWT (ft):	15.0+		TYPE	JF 54		G: ASTM	D 1586
DEPTH M (FT.)	BLOWS PER 6"	N BLOWS	w.т.	S Y M B	DESCRIPTION		-200 (%)	MC (%	;	TTER LIM	BERG	K (FT/	ORG. CONT.
	INCREMENT	/ FT		O L			( )			.L	PI	DAY)	(%)
0					Loose orange brown fine SAND [S	SP1							
	2-2-2	4											
	2-2-2	4											
5 - 🗡	1-2-1												
	1-2-3	5			loose								
	3-2-3	5					1	4				40	
$-\overline{\mathbf{X}}$													
10	3-3-3	6											
_													
-	3-3-3	6											
15	5-5-5												
_													
	5-5-6	11			medium dense, very light brown	1	2	5					
20													
_													
25	5-4-7	11			grey								
25													
_													
30	5-5-7	12											
-					BORING TERMINATED AT 30.0	FEET							
-													
-													
35													
-													
40													
										_			

	7//				Γ		UES				PR	OJECT N	10.:	0130.22003	02.0001
		U		S		BORING LOG						PORT N		2059431	
					L						PA	GE:		B-2.24	
PR	OJECT:	PUBLIX	RETA	TAL GEOT IL DEVELC HE-HILLS,	OPMEN	IT	PLORATION	BORING I.D.: X SECTION: 23		WNSH	IP: 2	20	SHE RAN	ET: <b>1 C</b> GE: 25	of 1
CLI	IENT:	PUBLIX	SUPE	R MARKE	ts, inc	C.		G.S. ELEVATION (	ft): N.S.		DA	TE STAF	RTED:	12/12/2	23
	CATION:			LOCATION				WATER TABLE (ft)				TE FINIS		12/12/2	
RE	MARKS:			ASONAL H NE = NOT E			WATER TABLE, N.S. = NOT D	DATE OF READING	G: 12/12/ 6.5	2023		ILLED B' PF OF S		ORL - / G: ASTM	
	S					S		2011 0110111 (1.).	0.0			2 0 . 0			
	DEPTH M (FT) P	BLOV PER	6"	N BLOWS	W.T.	S≻⊠в	DESCRIPTION		-200 (%)	M (%		ATTEF LIM	RBERG ITS	K (FT/	ORG. CONT.
	L E	INCREM	/IEN I	/ FT		0 L			. ,		<i>.</i>	LL	PI	DAY)	(%)
	0	) )					Brown fine SAND [SP]								
							Brown fine SAND with clay [SP-S0	C]							
	-	1					orange Orange clayey fine SAND [SC]		25	1:	2				
									20		-				
	10	 					BORING TERMINATED AT 10.0	CCT							
	-						BORING TERMINATED AT 10.01								
	_														
	15														
	-														
	20														
	20														
	-														
	25														
	-														
	-														
	30														
	_														
	-														
	35														
	-														
L 45															
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W-12	_														



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F	PROJECT:	SUPPLEMEN PUBLIX RET/ HOWEY-IN-T	AIL DEVEL	OPMEN	IT	PLORATION	BORING I.D.: SECTION: 23		WNSHIP:	20		ET: <b>1 c</b> GE: 25	of 1
C	CLIENT:	PUBLIX SUPI	ER MARKE	TS, INC	<b>)</b> .		G.S. ELEVATION	(ft): N.S.	DA	TE STAF	RTED:	12/6/23	3
L	OCATION:	SEE BORING	LOCATIO	N PLAN	l		WATER TABLE (f	ft): NE	DA	TE FINIS	SHED:	12/6/23	3
F	REMARKS:	SHGWT = SE	EASONAL H	IIGH G	ROUND	WATER TABLE, N.S. = NOT	DATE OF READIN	NG: 12/6/2	023 DR	ILLED B	Y:	ORL - /	AI/MW
		SURVEYED,	NE = NOT	ENCOL	JNTERE	Ð	EST. SHGWT (ft)	: 10.0+	TY	PE OF S	AMPLING	G: ASTM	D 1586
ſ	DEPTH M (FT.)	BLOWS PER 6"	N BLOWS	W.T.	S Y M B	DESCRIPTION		-200 (%)	MC (%)	1	RBERG IITS	K (FT/	ORG. CONT.
	(i i i)   L   E	INCREMENT	/ FT		O L			(,0)	(70)	LL	PI	DAY)	(%)
	0												
		2-2-2	4			Loose dark brown fine SAND [SP]	l						

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TAT	2-2-2	4					
	2-2-3	5	orange brown very loose				
5 - X	1-1-1	2				 	
	1-1-1	2					
	2-1-1	2	10000	3	5		
10	2-1-3	4	loose			 	
15	3-3-3	6				 	
			Loose orange brown fine SAND with clay [SP-SC]	-			
20	5-5-5	10	[SP-SC]			 	
25	8-11-11	22	medium dense				
30	10-18-27	45	dense			 	
35	20-24-22	46				 	
	16-20-27	47					
40			BORING TERMINATED AT 40.0 FEET			 	



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PROJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-TH	AL DEVELO	OPMEN	Т	PLORATION	BORING I.D.: <b>V</b> SECTION: 23	<b>V-03</b> то		EET: <b>1 (</b> NGE: 25	of 1		
CLIENT:	PUBLIX SUPE	ER MARKE	TS, INC			G.S. ELEVATION (	N (ft): N.S. DATE START			TED: 12/5/23		
LOCATION:	SEE BORING	LOCATION	N PLAN			WATER TABLE (ft)	t): NE DATE FINISH			D: 12/5/23		
REMARKS:	SHGWT = SE	ASONAL H	IIGH GF	ROUND	WATER TABLE, N.S. = NOT	DATE OF READING: 12/5/2023 DRILLED BY			ILLED BY:	ORL - AI/M		
	SURVEYED, N	NE = NOT I	ENCOU	NTERE	Ð	EST. SHGWT (ft):	10.0+	TY	PE OF SAMPLIN	IG: ASTM	D 1586	
DEPTH (FT.) S A M P L	BLOWS PER 6" INCREMENT	N BLOWS / FT	W.T.	S Y B O	DESCRIPTION		-200 (%)	MC (%)	ATTERBERG LIMITS	K (FT/ DAY)	ORG. CONT. (%)	

(FT.)	M P L E	PER 6" REMENT	BLOWS / FT	W.T.	M B O L	DESCRIPTION	-200 (%)	MC (%)	LL	IITS PI	(FT/ DAY)	000 100 (%
0	E				L							
-						Loose dark brown fine SAND [SP]						
	A :	2-2-2	4			orange						
_	A :	2-2-2	4									
5 —	Д	2-1-2	3			very loose						
-	X :	2-3-2	5			loose	3	4				
_	X	2-1-2	3			very loose						
_ 10 —		2-1-2	3									
- 10												
_												
_						loose						
15 —	<u> </u>	3-4-3	7									
_												
-												
 20 —	Χ	3-3-4	7									
- 20												
_												
_						medium dense, grey brown						
25 —	6	-10-12	22									
_												
_												
- 30	<u> </u>	)-12-15	27									
-												
_												
_												
35 —	/ 11	-10-11	21									
-												
_												
- 40	<u>Х</u> 9	-10-16	26									
						BORING TERMINATED AT 40.0 FEET						



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PROJECT:	SUPPLEMENTAL GEOTECHNICAL EXPLORATION PUBLIX RETAIL DEVELOPMENT HOWEY-IN-THE-HILLS, FLORIDA	BORING I.D.: W-O SECTION: 23	)4 TOWNSH	Shee" IP: 20 Rang	T: <b>1 of 1</b> E: 25
CLIENT:	PUBLIX SUPER MARKETS, INC.	G.S. ELEVATION (ft):	N.S.	DATE STARTED:	12/4/23
LOCATION:	SEE BORING LOCATION PLAN	WATER TABLE (ft): NE DATE FIN			12/4/23
REMARKS:	SHGWT = SEASONAL HIGH GROUNDWATER TABLE, N.S. = NOT	DATE OF READING:	DRILLED BY:	ORL - AI/M	
	SURVEYED, NE = NOT ENCOUNTERED	EST. SHGWT (ft):	TYPE OF SAMPLING	ASTM D 1586	
S A DEPTH M	BLOWS N Y		-200 M	ATTERBERG	K ORG.

DEPTH (FT.)	A BLOWS P PER 6' L INCREME E	BLOWS	W.T.	Y M B O L	DESCRIPTION	-200 (%)	MC (%)	RBERG ITS PI	K (FT/ DAY)	OR CON (%
0	1-2-1				Very loose dark grey brown fine SAND [SP] loose brown					
5	2-1-1 1-2-2 2-2-2	4			very loose orange brown loose	1	4	 		
10 — - - -	2-3-3	6						 		
	2-2-2	4						 		
20	3-3-3							 		
25 — - -	8-9-8				medium dense, brown			 		
30 <del>-</del> 	4-6-7							 		
- - 35	7-8-9				grey brown			 		
40	7-9-1	20			BORING TERMINATED AT 40.0 FEET			 		



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								. , ,	02.		5 2.20	
PROJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-TI	IL DEVELO	OPMEN	IT	PLORATION	BORING I.D.: <b>W-05</b> SECTION: 23 TOWNSHIP: 20					ET: <b>1 0</b> GE: 25	of 1
CLIENT:	PUBLIX SUPE	R MARKE	TS, INC	<b>C</b> .		G.S. ELEVATION (ft): N.S.			TE STAF	RTED:	12/4/23	
LOCATION:	SEE BORING	LOCATIO	N PLAN	1		WATER TABLE (ft)	: NE	DA	TE FINIS	HED:	12/4/23	3
REMARKS:	SHGWT = SE	ASONAL H	IIGH GI	ROUND	WATER TABLE, N.S. = NOT	DATE OF READING	G: 12/4/2	023 DR	ILLED B	Y:	ORL - /	AI/M
	SURVEYED, I	NE = NOT	ENCOL	JNTERE	Ð	EST. SHGWT (ft): 10.0+ TYP				AMPLING	G: ASTM	D 1586
DEPTH M (FT.) P	BLOWS PER 6"	N BLOWS	W.T.	S Y M B	DESCRIPTION		-200 (%)	MC (%)		RBERG ITS	K (FT/	ORG. CONT.
	INCREMENT	/ FT		O L			(70)	(,0)	LL	PI	DAY)	(%)
0												
	7				Loose brown fine SAND [SP]							
	2-2-2	4			very loose, orange brown							
	1-2-1	3			, , , , , , , , , , , , , , , , , , ,		1	4				
5	1-1-2	3								•••••		
	1-2-3	5			loose							
-	3-3-3	6										
10	3-2-3	5										
	3-3-3	6										

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15	3-3-3	6		 	 	 
20	3-4-3	7	very light brown	 	 	 
	5-6-6	12	medium dense			
25	9-0-0			 	 	 
30	3-5-5	10	loose	 	 	 
35	5-4-4		light brown	 	 	 
40	8-7-9	16	medium dense	 	 	 
			BORING TERMINATED AT 40.0 FEET			



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PROJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-TH	IL DEVEL	OPMEN	Т	PLORATION	BORING I.D.: X SECTION: 23	<b>V-06</b> то		ET: <b>1</b>	of 1	
CLIENT:	PUBLIX SUPE	R MARKE	TS, INC			G.S. ELEVATION (	ft): N.S.	DA	TE STARTED:	12/4/2	3
LOCATION:	SEE BORING	LOCATIO	N PLAN			WATER TABLE (ft): NE DATE FINIS			TE FINISHED:	IED: 12/4/23	
REMARKS:	SHGWT = SE SURVEYED, N				WATER TABLE, N.S. = NOT D	DATE OF READING	G: 12/4/2 10.0+		RILLED BY: PE OF SAMPLIN	ORL - IG: ASTM	AI/M D 1586
DEPTH (FT.)	BLOWS	N BLOWS / FT	W.T.	S Y M B O	DESCRIPTION		-200 (%)	MC (%)	ATTERBERG LIMITS	K (FT/ DAY)	ORG. CONT. (%)

DEPTH (FT.)	M P	PER 6"	N BLOWS	W.T.	M B O	DESCRIPTION	-200 (%)	MC (%)	LIMITS		(FT/	
( )	L INCREMENT / FT OL					LL	PI	DAY)	(			
0 —					<u></u>							
-	$\left  \right $					Loose orange brown fine SAND [SP]						
_		2-2-2	4									
_	M	1-1-1	2			very loose						
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PROJECT NO .:	0130.2200302.0001
REPORT NO.:	2059431
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								FA	GE.		D-2.30	
PROJECT:	SUPPLEMEN PUBLIX RETA HOWEY-IN-TI	IL DEVELO	OPMEN	IT	PLORATION	BORING I.D.: <b>W-07</b> SECTION: 23 TOWNSHI			SHEET: <b>1 of 1</b> P: 20 RANGE: 25			
CLIENT:	PUBLIX SUPE	R MARKE	TS, INC	<b>)</b> .		G.S. ELEVATION (f	t): N.S.	DA	TE STA	RTED:	12/4/23	5
LOCATION:	SEE BORING	LOCATION		I		WATER TABLE (ft):			TE FINIS		12/4/23	5
REMARKS:					WATER TABLE, N.S. = NOT	DATE OF READING			ILLED B		ORL - /	
	SURVEYED, N						10.0+				G: ASTM	
						EST. SHGWT (ft):	10.0+				G. ASTM	D 1300
DEPTH M (FT.)	BLOWS PER 6"	N BLOWS	w.т.	S Y M B	DESCRIPTION		-200 (%)	MC (%)		RBERG IITS	K (FT/	ORG. CONT.
	INCREMENT	/ FT		O L			()	()	LL	PI	DAY)	(%)
0												
					Loose brown fine SAND [SP]							
-X	3-3-4	7										
-\		_			very loose, orange							
+	2-2-1	3			loose							
5	2-2-3	5										
٦X	3-2-3	5										
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10	3-3-2	5										
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15	2-2-2	4										
20	5-8-10	18			medium dense, very light browr	1						
25	5-5-5	10			loose							
	4-4-5	9										
30												
35	3-4-4	8										
		1	1	E						1		

BORING TERMINATED AT 40.0 FEET

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40

3-3-4

7



# **KEY TO BORING LOGS**

### SYMBOLS AND ABBREVIATIONS

### SYMBOL DESCRIPTION

N-Value	No. of Blows of a 140-lb. Weight Falling 30 Inches Required to Drive a Standard Spoon 1 Foot				
WOR	Weight of Drill Rods				
WOH	Weight of Drill Rods and Hammer				
Þ	Sample from Auger Cuttings				
$\square$	Standard Penetration Test Sample				
	Thin-wall Shelby Tube Sample (Undisturbed Sampler Used)				
RQD	Rock Quality Designation				
V	Stabilized Groundwater Level				
$\Box$	Seasonal High Groundwater Level (also referred to as the W.S.W.T.)				
NE	Not Encountered				
GNE	Groundwater Not Encountered				
ВТ	Boring Terminated				
-200 (%)	Fines Content or % Passing No. 200 Sieve				
MC (%)	Moisture Content				
LL	Liquid Limit (Atterberg Limits Test)				
PI	Plasticity Index (Atterberg Limits Test)				
NP	Non-Plastic (Atterberg Limits Test)				
К	Coefficient of Permeability				
Org. Cont.	Organic Content				
G.S. Elevation	Ground Surface Elevation				

#### RELATIVE DENSITY

(Sands and Gravels) Very loose – Less than 4 Blow/Foot Loose – 4 to 10 Blows/Foot Medium Dense – 11 to 30 Blows/Foot Dense – 31 to 50 Blows/Foot Very Dense – More than 50 Blows/Foot

#### CONSISTENCY

(Silts and Clays) Very Soft – Less than 2 Blows/Foot Soft – 2 to 4 Blows/Foot Firm – 5 to 8 Blows/Foot Stiff – 9 to 15 Blows/Foot Very Stiff – 16 to 30 Blows/Foot Hard – More than 30 Blows/Foot

### **RELATIVE HARDNESS**

(Limestone) Soft – 100 Blows for more than 2 Inches Hard – 100 Blows for less than 2 Inches

UNIFIED SOIL CLASSIFICATION SYSTEM
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		SIONS	GROUP SYMBOLS	TYPICAL NAMES				
eve*	GRAVELS	CLEAN	GW	Well-graded gravels and gravel- sand mixtures, little or no fines				
COARSE GRAINED SOILS More than 50% retained on the No. 200 sieve*	50% or more of coarse	GRAVELS	GP	Poorly graded gravels and gravel-sand mixtures, little or no fines				
SOIL Ie No.	fraction retained on	GRAVELS WITH FINES	GM	Silty gravels and gravel-sand- silt mixtures				
AINED d on th	No. 4 sieve		GC	Clayey gravels and gravel- sand-clay mixtures				
iE GR/ etaine	SANDS	CLEAN SANDS 5% or less	SW**	Well-graded sands and gravelly sands, little or no fines				
COARSE GRAINED SOILS 150% retained on the No. 2	More than 50% of	passing No. 200 sieve	SP**	Poorly graded sands and gravelly sands, little or no fines				
C than	coarse fraction passes No.	SANDS with 12% or more passing No. 200 sieve	SM**	Silty sands, sand-silt mixtures				
More	4 sieve		SC**	Clayey sands, sand-clay mixtures				
*			ML	Inorganic silts, very fine sands, rock flour, silty or clayey fine sands				
S 00 sieve	Liqu	ND CLAYS id limit or less	CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, lean clays				
SIOLS No. 2(			OL	Organic silts and organic silty clays of low plasticity				
FINE-GRAINED SIOLS $50\%$ or more passes the No. 200 sieve*			MH	Inorganic silts, micaceous or diamicaceous fine sands or silts, elastic silts				
FINE-G more pa	Liqu	ND CLAYS id limit	СН	Inorganic clays or clays of high plasticity, fat clays				
50% or	greater	than 50%	ОН	Organic clays of medium to high plasticity				
-			PT	Peat, muck and other highly organic soils				
*Based on the material passing the 3-inch (75 mm) sieve								

\*\* Use dual symbol (such as SP-SM and SP-SC) for soils with more than 5% but less than 12% passing the No. 200 sieve

#### MODIFIERS

These modifiers Provide Our Estimate of the Amount of Minor Constituents (Silt or Clay Size Particles) in the Soil Sample Trace – 5% or less With Silt or With Clay – 6% to 11% Silty or Clayey – 12% to 30% Very Silty or Very Clayey – 31% to 50%

These Modifiers Provide Our Estimate of the Amount of Organic Components in the Soil Sample Trace – Less than 3% Few – 3% to 4% Some – 5% to 8%

Many – Greater than 8%

#### These Modifiers Provide Our Estimate of the Amount of Other Components (Shell, Gravel, Etc.) in the Soil Sample

Trace – 5% or less Few – 6% to 12% Some – 13% to 30% Many – 31% to 50%





# Important Information about This Geotechnical-Engineering Report

Subsurface problems are a principal cause of construction delays, cost overruns, claims, and disputes.

While you cannot eliminate all such risks, you can manage them. The following information is provided to help.

# Geotechnical Services Are Performed for Specific Purposes, Persons, and Projects

Geotechnical engineers structure their services to meet the specific needs of their clients. A geotechnical-engineering study conducted for a civil engineer may not fulfill the needs of a constructor — a construction contractor — or even another civil engineer. Because each geotechnical- engineering study is unique, each geotechnical-engineering report is unique, prepared *solely* for the client. No one except you should rely on this geotechnical-engineering report without first conferring with the geotechnical engineer who prepared it. *And no one* — *not even you* — should apply this report for any purpose or project except the one originally contemplated.

### **Read the Full Report**

Serious problems have occurred because those relying on a geotechnical-engineering report did not read it all. Do not rely on an executive summary. Do not read selected elements only.

# Geotechnical Engineers Base Each Report on a Unique Set of Project-Specific Factors

Geotechnical engineers consider many unique, project-specific factors when establishing the scope of a study. Typical factors include: the client's goals, objectives, and risk-management preferences; the general nature of the structure involved, its size, and configuration; the location of the structure on the site; and other planned or existing site improvements, such as access roads, parking lots, and underground utilities. Unless the geotechnical engineer who conducted the study specifically indicates otherwise, do not rely on a geotechnical-engineering report that was:

- not prepared for you;
- not prepared for your project;
- not prepared for the specific site explored; or
- completed before important project changes were made.

Typical changes that can erode the reliability of an existing geotechnical-engineering report include those that affect:

- the function of the proposed structure, as when it's changed from a parking garage to an office building, or from a lightindustrial plant to a refrigerated warehouse;
- the elevation, configuration, location, orientation, or weight of the proposed structure;
- the composition of the design team; or
- project ownership.

As a general rule, *always* inform your geotechnical engineer of project changes—even minor ones—and request an

assessment of their impact. *Geotechnical engineers cannot* accept responsibility or liability for problems that occur because their reports do not consider developments of which they were not informed.

### **Subsurface Conditions Can Change**

A geotechnical-engineering report is based on conditions that existed at the time the geotechnical engineer performed the study. *Do not rely on a geotechnical-engineering report whose adequacy may have been affected by*: the passage of time; man-made events, such as construction on or adjacent to the site; or natural events, such as floods, droughts, earthquakes, or groundwater fluctuations. *Contact the geotechnical engineer before applying this report to determine if it is still reliable.* A minor amount of additional testing or analysis could prevent major problems.

### Most Geotechnical Findings Are Professional Opinions

Site exploration identifies subsurface conditions only at those points where subsurface tests are conducted or samples are taken. Geotechnical engineers review field and laboratory data and then apply their professional judgment to render an opinion about subsurface conditions throughout the site. Actual subsurface conditions may differ — sometimes significantly — from those indicated in your report. Retaining the geotechnical engineer who developed your report to provide geotechnical-construction observation is the most effective method of managing the risks associated with unanticipated conditions.

### A Report's Recommendations Are Not Final

Do not overrely on the confirmation-dependent recommendations included in your report. *Confirmationdependent recommendations are not final*, because geotechnical engineers develop them principally from judgment and opinion. Geotechnical engineers can finalize their recommendations *only* by observing actual subsurface conditions revealed during construction. *The geotechnical engineer who developed your report cannot assume responsibility or liability for the report's confirmation-dependent recommendations if that engineer does not perform the geotechnical-construction observation required to confirm the recommendations' applicability.* 

# A Geotechnical-Engineering Report Is Subject to Misinterpretation

Other design-team members' misinterpretation of geotechnical-engineering reports has resulted in costly

problems. Confront that risk by having your geotechnical engineer confer with appropriate members of the design team after submitting the report. Also retain your geotechnical engineer to review pertinent elements of the design team's plans and specifications. Constructors can also misinterpret a geotechnical-engineering report. Confront that risk by having your geotechnical engineer participate in prebid and preconstruction conferences, and by providing geotechnical construction observation.

### Do Not Redraw the Engineer's Logs

Geotechnical engineers prepare final boring and testing logs based upon their interpretation of field logs and laboratory data. To prevent errors or omissions, the logs included in a geotechnical-engineering report should *never* be redrawn for inclusion in architectural or other design drawings. Only photographic or electronic reproduction is acceptable, *but recognize that separating logs from the report can elevate risk.* 

# Give Constructors a Complete Report and Guidance

Some owners and design professionals mistakenly believe they can make constructors liable for unanticipated subsurface conditions by limiting what they provide for bid preparation. To help prevent costly problems, give constructors the complete geotechnical-engineering report, but preface it with a clearly written letter of transmittal. In that letter, advise constructors that the report was not prepared for purposes of bid development and that the report's accuracy is limited; encourage them to confer with the geotechnical engineer who prepared the report (a modest fee may be required) and/ or to conduct additional study to obtain the specific types of information they need or prefer. A prebid conference can also be valuable. *Be sure constructors have sufficient time* to perform additional study. Only then might you be in a position to give constructors the best information available to you, while requiring them to at least share some of the financial responsibilities stemming from unanticipated conditions.

### **Read Responsibility Provisions Closely**

Some clients, design professionals, and constructors fail to recognize that geotechnical engineering is far less exact than other engineering disciplines. This lack of understanding has created unrealistic expectations that have led to disappointments, claims, and disputes. To help reduce the risk of such outcomes, geotechnical engineers commonly include a variety of explanatory provisions in their reports. Sometimes labeled "limitations," many of these provisions indicate where geotechnical engineers' responsibilities begin and end, to help others recognize their own responsibilities and risks. *Read these provisions closely*. Ask questions. Your geotechnical engineer should respond fully and frankly.

### **Environmental Concerns Are Not Covered**

The equipment, techniques, and personnel used to perform an *environmental* study differ significantly from those used to perform a *geotechnical* study. For that reason, a geotechnicalengineering report does not usually relate any environmental findings, conclusions, or recommendations; e.g., about the likelihood of encountering underground storage tanks or regulated contaminants. *Unanticipated environmental problems have led to numerous project failures*. If you have not yet obtained your own environmental information, ask your geotechnical consultant for risk-management guidance. *Do not rely on an environmental report prepared for someone else.* 

# Obtain Professional Assistance To Deal with Mold

Diverse strategies can be applied during building design, construction, operation, and maintenance to prevent significant amounts of mold from growing on indoor surfaces. To be effective, all such strategies should be devised for the express purpose of mold prevention, integrated into a comprehensive plan, and executed with diligent oversight by a professional mold-prevention consultant. Because just a small amount of water or moisture can lead to the development of severe mold infestations, many mold- prevention strategies focus on keeping building surfaces dry. While groundwater, water infiltration, and similar issues may have been addressed as part of the geotechnical- engineering study whose findings are conveyed in this report, the geotechnical engineer in charge of this project is not a mold prevention consultant; none of the services performed in connection with the geotechnical engineer's study were designed or conducted for the purpose of mold prevention. Proper implementation of the recommendations conveyed in this report will not of itself be sufficient to prevent mold from growing in or on the structure involved.

# Rely, on Your GBC-Member Geotechnical Engineer for Additional Assistance

Membership in the Geotechnical Business Council of the Geoprofessional Business Association exposes geotechnical engineers to a wide array of risk-confrontation techniques that can be of genuine benefit for everyone involved with a construction project. Confer with you GBC-Member geotechnical engineer for more information.



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# **CONSTRAINTS & RESTRICTIONS**

The intent of this document is to bring to your attention the potential concerns and the basic limitations of a typical geotechnical report.

### WARRANTY

Universal Engineering Sciences has prepared this report for our client for his exclusive use, in accordance with generally accepted soil and foundation engineering practices, and makes no other warranty either expressed or implied as to the professional advice provided in the report.

### UNANTICIPATED SOIL CONDITIONS

The analysis and recommendations submitted in this report are based upon the data obtained from soil borings performed at the locations indicated on the Boring Location Plan. This report does not reflect any variations which may occur between these borings.

The nature and extent of variations between borings may not become known until excavation begins. If variations appear, we may have to re-evaluate our recommendations after performing on-site observations and noting the characteristics of any variations.

### **CHANGED CONDITIONS**

We recommend that the specifications for the project require that the contractor immediately notify Universal Engineering Sciences, as well as the owner, when subsurface conditions are encountered that are different from those present in this report.

No claim by the contractor for any conditions differing from those anticipated in the plans, specifications, and those found in this report, should be allowed unless the contractor notifies the owner and Universal Engineering Sciences of such changed conditions. Further, we recommend that all foundation work and site improvements be observed by a representative of Universal Engineering Sciences to monitor field conditions and changes, to verify design assumptions and to evaluate and recommend any appropriate modifications to this report.

### MISINTERPRETATION OF SOIL ENGINEERING REPORT

Universal Engineering Sciences is responsible for the conclusions and opinions contained within this report based upon the data relating only to the specific project and location discussed herein. If the conclusions or recommendations based upon the data presented are made by others, those conclusions or recommendations are not the responsibility of Universal Engineering Sciences.

### CHANGED STRUCTURE OR LOCATION

This report was prepared in order to aid in the evaluation of this project and to assist the architect or engineer in the design of this project. If any changes in the design or location of the structure as outlined in this report are planned, or if any structures are included or added that are not discussed in the report, the conclusions and recommendations contained in this report shall not be considered valid unless the changes are reviewed and the conclusions modified or approved by Universal Engineering Sciences.

### USE OF REPORT BY BIDDERS

Bidders who are examining the report prior to submission of a bid are cautioned that this report was prepared as an aid to the designers of the project and it may affect actual construction operations. Bidders are urged to make their own soil borings, test pits, test caissons or other investigations to determine those conditions that may affect construction operations. Universal Engineering Sciences cannot be responsible for any interpretations made from this report or the attached boring logs with regard to their adequacy in reflecting subsurface conditions which will affect construction operations.

### STRATA CHANGES

Strata changes are indicated by a definite line on the boring logs which accompany this report. However, the actual change in the ground may be more gradual. Where changes occur between soil samples, the location of the change must necessarily be estimated using all available information and may not be shown at the exact depth.

### **OBSERVATIONS DURING DRILLING**

Attempts are made to detect and/or identify occurrences during drilling and sampling, such as: water level, boulders, zones of lost circulation, relative ease or resistance to drilling progress, unusual sample recovery, variation of driving resistance, obstructions, etc.; however, lack of mention does not preclude their presence.

### WATER LEVELS

Water level readings have been made in the drill holes during drilling and they indicate normally occurring conditions. Water levels may not have been stabilized at the last reading. This data has been reviewed and interpretations made in this report. However, it must be noted that fluctuations in the level of the groundwater may occur due to variations in rainfall, temperature, tides, and other factors not evident at the time measurements were made and reported. Since the probability of such variations is anticipated, design drawings and specifications should accommodate such possibilities and construction planning should be based upon such assumptions of variations.

### LOCATION OF BURIED OBJECTS

All users of this report are cautioned that there was no requirement for Universal Engineering Sciences to attempt to locate any man-made buried objects during the course of this exploration and that no attempt was made by Universal Engineering Sciences to locate any such buried objects. Universal Engineering Sciences cannot be responsible for any buried man-made objects which are subsequently encountered during construction that are not discussed within the text of this report.

#### TIME

This report reflects the soil conditions at the time of exploration. If the report is not used in a reasonable amount of time, significant changes to the site may occur and additional reviews may be required.

