

SEDGWICK COUNTY, KANSAS DIVISION OF FINANCE PURCHASING DEPARTMENT

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www.sedgwickcounty.org/purchasing

REQUEST FOR BID #14-0070 MAINTENANCE BUILDING SEDGWICK COUNTY PARK

ADDENDUM #3

August 27, 2014

The following information is in regard to RFB 14-0070

Please see the attached documents regarding the above mentioned project.

Vendors are responsible for checking the web site and **acknowledging any addenda on the bid response form**.

Kumberly Evans

Kimberly Evans Purchasing Agent

Addendum Number Three To The Drawings and Specifications for SEDGWICK COUNTY PARK Phase I - MAINTENANCE BUILDING

Issued: Wednesday, August 27, 2014

HANNEY & ASSOCIATES ARCHITECTS

1726 South Hillside, Wichita, Kansas

NOTICE TO BIDDERS

You are hereby instructed to include in your bids the following changes and/or corrections to the Drawings and Specifications for the **Sedgwick County Park - Maintenance Building**.

The additions and/or corrections shall be considered as a part of the Contract Documents as if incorporated therein. Where the following corrections and/or additions vary from the conditions of the Drawings and Specifications, such following changes or additions shall govern.

I. GENERAL CLARIFICATIONS:

- 1.1 Please check the Sedgwick County website for downloadable addendum information including any addendum-issued drawings and documents.
- 1.2 The bid date has been *changed* to Wednesday, September 3, 2014 up to and until 1:45 p.m.
- 1.3 Products or manufacturers approved as "Equals" shall meet all requirements of the plans, specifications, standards of performance and construction as established by the product or manufacturer originally specified.
- 1.4 The specifications were missing Section 02210 Soils Report. This section has been added to the project and is a part of this addendum.
- 1.5 Mechanical:
 - 1.5.1 A complete and operational radiant floor is part of this construction.
 - 1.5.2 Sheet MP.1

This sheet contains information for both Phase 1 and Phase 2 construction. Phase 1 is for the shell of the building with a complete radiant floor heating system. The "HVAC Design Conditions-Office/Restroom", "Duct Insulation Schedule", "Fan Coil Schedule", " Grilles, Registers, & Diffuser Schedule" are for Phase 2 (not part of this bid).

- 1.5.3 Crete-Heat is an approved manufacturer for the radiant floor panel system.
- 1.5.4 The Minimum R-value for all radiant floor panel systems shall be R-10.
- 1.6 Electrical:

The existing panel board has feed thru lugs (space available). The County will provide the lugs in the existing panel to allow for connection of the new maintenance building. The electrical contractor shall make the connections as indicated on the plans.

1.7 Grading:

A new sheet SP1.4 has been prepared to illustrate the finish grades we want for this project. The sheet has been added to this document and shall be considered part of this addendum.

- 1.8 Specification Section 02500 Fencing
 - 1.8.1 South Fence at the Zoo, the new fence will go back in the same location. The fence that abuts the Zoo property shall be 8' tall with the six strands of barbed wire. The barbed wire shall match the existing.
 - 1.8.2 Paragraph 5. Construction Methods, item 5.1 The screws shall be clarified to be 3" in lieu of 30".
 - 1.8.3 The General Contractor shall provide finish grading around the perimeter of the fence to maintain a clean, smooth, debris free surface for the fence installation.
 - 1.8.4 The PostMaster Steel Posts are not approved for this project (channel shape in lieu of round pipe as specified).
 - 1.8.5 The line posts for all the new fencing shall be clarified to be 3" nominal (2-7/8" actual o.d.) heavy weight, galvanized steel posts. The posts shall be spaced so that the centerline of the posts is no greater then 8'-0".
 - 1.8.6 Fence footings

a.	Line Posts	10" diameter x 30" deep.
b.	End Posts	12" diameter x 30" deep.
c.	Corner Posts	12" diameter x 30" deep.
d.	Gate Posts	12" diameter x 30" deep.

1.9 Section 13600 – Pre-Engineered Building Systems

1.9.1 General

Paragraph 1.2 – Approved Manufactures

- 1. Pinnacle Steel Buildings is an approved manufacturer.
- 2. Nucor Building Systems is an approved manufacturer.
- 1.9.2 Finish colors:
 - a. Type 1 wall panels have a standard installation not reversed.
 - b. The final selection of the building trim, roof, wall panels, gutters and downspouts shall be by the Owner from the standard Kynar colors.



GEOTECHNICAL EXPLORATION FOR THE PROPOSED SEDGWICK COUNTY PARK MAINTENANCE BUILDING

WICHITA, KANSAS

DECEMBER 18, 2013 GSI JOB NUMBER 137452

PREPARED BY:

GSI ENGINEERING, LLC

4503 East 47^{тн} Street South Wichita, Kansas 67210 (316) 554-0725

PREPARED FOR:

HANNEY & ASSOCIATES

ARCHITECTS 1726 South Hillside Wichita, Kansas 67211

Important Information about Your 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 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 your geotechnical engineering report without first conferring with the geotechnical engineer who prepared it. *And no one* — *not even you* — should apply the 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.

A Geotechnical Engineering Report Is Based on A Unique Set of Project-Specific Factors

Geotechnical engineers consider a number of 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 light industrial plant to a refrigerated warehouse,

- elevation, configuration, location, orientation, or weight of the proposed structure,
- · 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 study was performed. *Do not rely on a geotechnical engineer-ing report* whose adequacy may have been affected by: the passage of time; by man-made events, such as construction on or adjacent to the site; or by natural events, such as floods, earthquakes, or groundwater fluctuations. *Always* contact the geotechnical engineer before applying the 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 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 construction recommendations included in your report. *Those 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 recommendations if that engineer does not perform construction observation.

A Geotechnical Engineering Report Is Subject to Misinterpretation

Other design team members' misinterpretation of geotechnical engineering reports has resulted in costly problems. Lower 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. Contractors can also misinterpret a geotechnical engineering report. Reduce that risk by having your geotechnical engineer participate in prebid and preconstruction conferences, and by providing 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 Contractors a Complete Report and Guidance

Some owners and design professionals mistakenly believe they can make contractors liable for unanticipated subsurface conditions by limiting what they provide for bid preparation. To help prevent costly problems, give contractors the complete geotechnical engineering report, *but* preface it with a clearly written letter of transmittal. In that letter, advise contractors 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 contractors have sufficient time* to perform additional study. Only then might you be in a position to give contractors 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 contractors do not 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.

Geoenvironmental Concerns Are Not Covered

The equipment, techniques, and personnel used to perform a *geoenviron-mental* study differ significantly from those used to perform a *geotechnical* study. For that reason, a geotechnical engineering report does not usually relate any geoenvironmental 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 geoenvironmental 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, a number of 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 ASFE-Member Geotechncial Engineer for Additional Assistance

Membership in ASFE/THE BEST PEOPLE ON EARTH exposes geotechnical engineers to a wide array of risk management techniques that can be of genuine benefit for everyone involved with a construction project. Confer with your ASFE-member geotechnical engineer for more information.

ASFE THE GEOPROFESSIONAL BUSINESS ASSOCIATION

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Appendix B -	Boring Logs
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	Legend & Nomenclature
	Unified Soil Classification System (USCS)
Appendix C -	Field & Laboratory Test Results



1. INTRODUCTION

1.1 General

This report summarizes the findings of our geotechnical exploration for the proposed Sedgwick County Park maintenance building located at 6501 West 21st Street North in Wichita, Kansas. The scope of work was outlined in our proposal dated October 29, 2013. Mr. Martin Hanney of Hanney & Associates Architects authorized this exploration on November 18, 2013.

The purpose of this geotechnical study is to explore the subsurface conditions at the proposed site with exploratory borings, evaluate the engineering properties of the subsurface materials with appropriate field and laboratory tests, and perform engineering analyses for developing design and construction recommendations for the proposed project.

1.2 Project Description

We understand the proposed project involves the construction of a new maintenance building for the Sedgwick County Park. The single-story facility will be a pre-engineered metal structure with a concrete slab-on-grade floor. We estimate the structure will have maximum column and continuous wall loads on the order of 50 kips and 1.5 kips per linear foot, respectively.

We estimate that site grading will be minimal, with cuts or fills less than 2 feet. A site plan is included in Appendix A for reference.



2. FIELD EXPLORATION

We drilled two borings for this geotechnical exploration on December 4, 2013 with a CME 45 truckmounted drilling rig using 4-inch diameter continuous flight augers. We drilled both borings within the building footprint to a depth of approximately 15 feet below the site grade at the time of our exploration.

We selected boring locations based on a request for proposal and a preliminary site sketch provided by Mr. Lee Thompson of Hanney & Associates Architects. GSI personnel established field locations by measuring distances from reference points shown on this preliminary site plan. Locations of the borings in relation to existing and proposed features are indicated on the Boring Location Plan included in Appendix A.

Our drill crew obtained soil samples at the intervals shown on the boring logs in Appendix B. Recovered samples were sealed in plastic containers, labeled, and protected for transportation to the laboratory for further examination, testing, and classification.

We obtained split-barrel samples (designated "Split Spoon" or "S" samples) while performing Standard Penetration Tests (SPT) with a 1-3/8 inch I.D. thick-walled sampler, driven using an automatic hammer in general accordance with ASTM D1586, "*Penetration Test and Split-Barrel Sampling of Soils*." The "N" value, reported in blows per foot (bpf), equals the number of blows required to drive the sampler through the last 12 inches of the 18-inch sample interval using a 140-pound hammer falling 30 inches.

Our drilling personnel prepared field boring logs during drilling operations. These field logs report drilling and sampling methods, sampling intervals, groundwater measurements and the subsurface conditions we encountered. At the conclusion of drilling, our drill crew made groundwater measurements and backfilled the borings in accordance with Kansas state regulations.



3. LABORATORY TESTING

Our engineering staff reviewed the field boring logs to outline the depth, thickness and extent of the soil strata. The samples taken from the borings were examined in our laboratory and visually classified in general accordance with ASTM D2488, "*Description and Identification of Soils (Visual-Manual Procedure)*." We established a testing program to evaluate the engineering properties of the recovered samples. A GSI technician performed laboratory testing in general accordance with the following current ASTM test methods:

- Moisture Content (ASTM D2216, "Laboratory Determination of Water (Moisture) Content of Soil and Rock")
- Minus No. 200 Sieve Wash (ASTM D1140, "Amount of Material in Soils Finer Than the No. 200 (75-µm) Sieve")

Laboratory test results are presented on the boring logs in Appendix B and are tabulated in Appendix C.

Moisture content tests were used to evaluate the existing moisture condition of the soils. The Minus No. 200 sieve tests were used to help classify the soils under the Unified Soils Classification System.

Based on the results of this testing program, we reviewed and supplemented the field logs to arrive at the final logs as presented in Appendix B. The final logs represent our interpretation of the field logs and reflect the additional information obtained from the laboratory testing. Stratification boundaries indicated on the boring logs were based on observations made during drilling, an extrapolation of information obtained by evaluating samples from the borings, and comparisons of similar engineering characteristics. Locations of these boundaries are approximate and the transitions between soil types may be gradual rather than clearly defined.



4. GENERAL SITE CONDITIONS

4.1 Surface Conditions

At the time of our exploration, the site was located in a grass covered area adjacent to the west perimeter fence of the existing maintenance facility. The site also included mature trees near the extents of the proposed building footprint.

4.2 Subsurface Conditions

We developed a general soil profile based on our exploration, although we observed some variability in subsurface conditions. The soil we encountered within the depths of exploration generally comprised silty sand overlying poorly graded sand.

We encountered silty sand in both borings beneath a 6 inch topsoil layer and extending to approximately 5 feet below site grade at the time of our exploration. This material was generally described as dark brown or brown to light brown and slightly moist. We measured Standard Penetration Test (SPT) N-values between 4 and 6 blows per foot (bpf), indicating the silty sand is in a loose condition.

We encountered poorly graded sand in both borings beneath the surficial soil materials and extending to the termination depth of the borings at approximately 15 feet below site grade. This material was generally described as light brown or gray and moist to wet. We measured SPT N-values between 3 and 8 bpf, indicating the poorly graded sand is in a very loose to loose condition.

The following data summarize our laboratory test results. We used these data to develop the allowable bearing values, anticipated settlements, and other foundation design criteria for the project.

4.3 Groundwater Conditions

Our drill crew made water level observations during drilling and after completion of the borings to evaluate groundwater conditions. We observed groundwater as indicated on the boring logs at a depth of approximately 10 feet below site grade.



The groundwater conditions we observed during our exploration program should not be construed to represent an absolute or permanent condition. Uncertainty is involved with short-term water level observations in boreholes. The groundwater level and the amount and level of any perched water on the site may be expected to fluctuate with variations in precipitation, site grading, drainage and adjacent land use. Long-term monitoring utilizing piezometers or observation wells is required to evaluate the potential range of groundwater conditions.



5. CONCLUSIONS AND RECOMMENDATIONS

5.1 General

The sandy soils we encountered in the test borings are generally capable of supporting the anticipated loads on shallow spread and continuous strip foundations.

5.2 General Earthwork

5.2.1 Site Preparation

Trees within the areas to be prepared for development must be removed. The root-balls and surrounding soils containing observable organic material must also be removed. We expect the root-balls will extend to substantially greater depths than the topsoil stripping depth. The root-ball excavations must be filled with an engineered structural fill that is placed, moisture conditioned and compacted in accordance with Section 5.2.4.

In preparing the site for construction, surface vegetation and topsoil containing a significant percentage of organic matter should be removed from the areas beneath structures and any other areas that are to be paved, cut or receive fill. The removal depth for this site is expected to be approximately 6 inches. However, the removal depth should be monitored during stripping and adjusted as required. This material should either be removed from the site or stockpiled for later use in landscaping of unpaved or non-structural areas.

After removal of the topsoil, the top 9 inches of the ground surface in fill areas should be scarified, moisture conditioned and recompacted in accordance with Section 5.2.4 to eliminate a plane of weakness along the contact surface. Prior to fill placement, the subgrade should be proof rolled with a loaded tandem axle dump truck or equivalent (loaded water truck, loaded concrete mixer or motor grader). Any soft or unsuitable areas should be compacted or removed and replaced with stable fill material similar in composition to the surrounding soils. If necessary, clean materials such as crushed concrete or crushed stone may be used to stabilize areas where wet soil or water is present.

Existing utilities within the proposed building area must be relocated to avoid passing beneath the new structure. We recommend that any abandoned utility pipes that cannot be removed be plugged with grout to reduce the potential for future collapse or moisture migration into the



subgrade soils. Excavations resulting from utility removal must be replaced with engineered structural fill as outlined in Section 5.2.4.

5.2.2 General Structural Fill

General structural fill should be used for general site grading, landscaping applications or as utility trench backfill. General structural fill may also be used to within 9 inches of the base of any floor slabs or exterior flat work. In the former applications, low volume change materials are required immediately below the floor slabs or flatwork (low volume change material is discussed in the following section).

General structural fill may comprise cohesive or granular material but should be free from organic matter or debris. Granular materials used as general structural fill should be well graded, have a maximum particle size of 1 inch, and meet KDOT freeze/thaw durability and magnesium sulfate soundness requirements.

If free of organic matter or debris, the on-site soils may be reused as general structural fill within the areas outlined above.

5.2.3 Low Volume Change Material (LVC)

Low volume change (LVC) material as specified for use below foundations and floor slabs must consist of material with a liquid limit (LL) less than 40 and a plasticity index (PI) between 10 and 20. LVC material could be a granular material but must have sufficient cohesion to form a compactable, uniform and stable subgrade. Silty gravel (KDOT AB-3) is an acceptable LVC material. Granular material exhibiting a PI less than 10 may be used within confined areas such as within foundation stem walls.

The on-site silty sand may be considered LVC material as defined in this section.

5.2.4 Compaction of Engineered Structural Fills

Cohesive fill materials should be placed in loose lifts not to exceed 9 inches and be compacted to a minimum of 95 percent of the maximum dry unit weight obtained from ASTM D698. Moisture content at the time of compaction should be controlled to between optimum and 4 percent above the optimum moisture content.



Cohesionless fill materials (the percent passing the No. 200 sieve is less than 10 percent and the moisture-density curve indicates only slight sensitivity to changing moisture content), should be compacted to a minimum of 95 percent of the maximum dry unit weight obtained from ASTM D698 or 75 percent relative density (ASTM D4253, *"Maximum Index Density and Unit Weight of Soils Using a Vibratory Table"* and ASTM D4254, *"Minimum Index Density and Unit Weight of Soils and Calculation of Relative Density"*). Cohesionless materials should be placed at a moisture content that will achieve the desired densities. Water flooding is not an acceptable compaction method.

Please note that relative density and standard Proctor tests measure different parameters and are not interchangeable.

5.2.5 Utility Trench Backfill

As a minimum, utility trench backfill material should meet the requirements of general structural fill as defined in Section 5.2.2. Where utility trenches pass beneath structures, or flatwork, utility backfill should meet the requirements of LVC material as defined in Section 5.2.3.

Backfill soils in utility trenches must be placed in lifts of 6 inches or less in loose thickness, be conditioned to a moisture content between optimum and 4 percent above optimum, and be compacted to a minimum of 95 percent of the standard Proctor maximum dry unit weight as determined by ASTM D698.

Controlled low strength material (CLSM) or flowable fill may also be used for utility backfills. We recommend designing flowable fill with a compressive strength between 50 and 300 pounds per square inch (psi). CLSM with a maximum compressive strength less than 300 psi can be readily excavated with a backhoe. The intent for the CLSM is to provide a backfill that can be placed in a single lift, without personnel entering the excavation and without the need for compaction equipment.

Where used beneath flatwork or structures, CLSM should be terminated one foot below the structure or floor slab subgrade elevation. To provide uniform support beneath flatwork and structures, the fill placed over the CLSM should be of similar composition as the surrounding bearing materials and be constructed as moisture-conditioned and compacted engineered structural fill in accordance with Section 5.2.4.



5.2.6 Foundation Backfill

Fill around foundations should meet the requirements of LVC material as defined in Section 5.2.3 and be moisture conditioned and compacted in accordance with the recommendations contained in Section 5.2.4 for fill soils. The use of LVC material to backfill foundations is intended to help direct water away from the structure, reduce lateral swell pressures on the foundation stem wall and reduce desiccation cracking adjacent to the structure, which can provide a pathway for water to infiltrate the foundation subgrade.

We recommend the upper 18 inches of foundation backfill have sufficient cohesion to direct surface water away from the structure. Lean clay meeting the requirements of LVC material is suitable for use as foundation backfill in the surficial 18 inches. Granular materials such as sand and gravel are not suitable for use as foundation backfill.

Care should be exercised during compaction to avoid applying excessive stress to the foundation surfaces. Where both sides of the foundation wall are backfilled, the fill should be placed simultaneously in uniform lifts on both sides of the wall to reduce unbalanced lateral loads.

5.2.7 Excavation Slopes

Vertical cuts and excavations may stand for short periods of time, but should not be considered stable in any case. All excavations should be sloped back, shored, or shielded for the protection of workers. As a minimum, trenching and excavation activities should conform to federal and local regulations.

The sandy soils we encountered in the test borings generally classify as a type "C" soil according to OSHA's Construction Standards for Excavations. In general, the maximum allowable slope for shallow excavations of less than 20 feet in a type "C" soil is 1.5H:1V, although other provisions and restrictions may apply. If different soil types are encountered, the maximum allowable slope may be different.

The Contractor is responsible for designing any excavation slopes or temporary shoring. The Contractor must also be aware that slope height, slope inclination, and excavation depths (including utility trench excavations) should in no case exceed those specified in federal, state, or



local safety regulations, such as OSHA Health and Safety Standards for Excavations, 29 CFR Part 1926, or successor regulations.

5.3 Foundations

Based on the subsurface conditions revealed by the boring and testing program, this site appears suitable for use of a shallow spread and continuous strip foundation system. The selection of an allowable soil bearing pressure for shallow foundation elements must fulfill two requirements. First, the foundation load must be sufficiently less than the ultimate soil bearing capacity to ensure stability. Second, the total and differential settlements must not exceed amounts which will produce adverse behavior of the superstructure.

In order to meet the previous criteria, we have explored both the bearing capacity and the load settlement characteristics of the site soils assuming typical wall loads of 1.5 kips per lineal foot and typical column loads of 50 kips. The bearing capacity is based on a factor of safety of three against the full dead load plus normal live load. In our analysis, we used a maximum allowable total settlement of one inch and a maximum allowable differential settlement of ³/₄ of an inch within 50 lineal feet. These limits are generally considered acceptable for most structures.

A net allowable soil bearing pressure of 2,000 pounds per square foot (psf) may be used to size continuous strip and spread foundation elements bearing on the silty sand soils. The allowable bearing pressure is expressed in terms of the net pressure transferred to the soil. The net allowable bearing pressure is defined as the total structural dead load including the weight of the foundation elements, less the weight of the soil excavated for the foundation elements. This value may be increased by one-third for transient loading conditions such as wind or seismic forces.

All exterior and any interior foundation elements exposed to freezing conditions should be constructed at least 3.0 feet below the surrounding exterior grade to help reduce the effects of frost and seasonal moisture changes. Interior footings, which will be protected from the effects of frost, may be founded 1.5 feet below finished adjacent grade.

We recommend that concrete be placed as soon as practical after footing excavation, with as little disturbance to the bearing soils as possible. Footing excavations should be free of loose soil or debris. Loose or disturbed soil must be removed or compacted prior to foundation construction.



Water that collects in the excavations should be promptly removed to prevent softening of the foundation supporting soils prior to concrete placement. In addition, we recommend all excavations be observed by our geotechnical personnel prior to placement of concrete for the possible presence of unsuitable bearing soils.

If shallow foundations are designed and constructed in accordance with the recommendations presented, total settlements are not expected to exceed one inch with differential settlements less than ³/₄ of an inch within 50 lineal feet.

5.4 Floor Slabs

The soils we encountered near the surface in our borings are generally sandy and exhibit a low swell potential. However, if improperly prepared, even these soils present a risk of causing slab movement. Most slabs-on-grade will experience some amount of vertical movement, which the Owner must be willing to accept. Recommendations to help reduce the risk of movement of a slab supported on grade are presented below. If even slight slab movement is not acceptable, please contact GSI for further floor slab recommendations.

To provide uniform support for floor slabs and reduce the potential for subgrade volume change, we recommend all floor slabs bear on a minimum of 9 inches of LVC material as defined in Section 5.2.3. The placement and compaction of the LVC material should conform to the recommendations in Section 5.2.4 of this report.

By constructing a 9-inch layer of low plasticity, low volume change material immediately beneath the floor slab and closely controlling the moisture and density of the scarified soil and new fill materials, it is our opinion that the potential for detrimental floor slab movement will be reduced.

We also recommend the moisture content of upper 8 inches of the subgrade be checked prior to placement of a sand base, reinforcing steel or concrete floor slab. If the moisture content of the subgrade is below optimum, we recommend the subgrade be scarified, moisture conditioned and recompacted according to Section 5.2.4.

In many construction projects, the moisture content of the floor slab subgrade is tested during grading of the site and then remains exposed until floor slab placement occurs several weeks later.



In this situation, even LVC material is subject to some swell movement if not properly moisture conditioned prior to slab placement. Periodic applications of water will help maintain the proper moisture content of subgrade soils. The risk of differential movements can be reduced by creating and properly preparing a LVC zone beneath the slab as well as ensuring proper drainage is maintained around the structure at all times.

We recommend a 4-inch granular cushion (such as ASTM D 448 No. 10 material) be placed beneath the floor slab in addition to the low plasticity, low volume change material. This layer should be free-draining, well-graded and compacted by vibration prior to placing the floor slab. This granular cushion should be moist, but not saturated, at the time of concrete placement.

Sieve Size/No.	Percent Finer		
3/8"	100		
No. 4	85-100		
No. 100	10-30		

Table 5.4-1: ASTM D448 No. 10

We recommend the floor covering manufacturer be consulted regarding the use of a vapor retarder beneath floor slabs. If a vapor retarder is recommended by the floor covering manufacturer, it should conform to the manufacturer's specifications to maintain the product warranty.

5.5 Surface Drainage

The success of the shallow foundation system and slab-on-grade floor system is contingent upon keeping the moisture content of subgrade soils as constant as possible and not allowing surface drainage to have a path to the subsurface soils. Positive surface drainage away from structures must be maintained at all times.

During construction, temporary grades should be established to prevent runoff from entering excavations or footing trenches. Backfill should be placed as soon as concrete structural strength requirements are met and should be graded to drain away from the building.



The final grade of the foundation backfill should have a positive slope away from foundation walls on all sides. We typically recommend a minimum slope of one inch per foot for the first 5 to 10 feet for uncovered surfaces. However, the slope may be decreased if the ground surface adjacent to foundations is covered with concrete slabs or asphalt pavements. For other areas of the site, we recommend a minimum slope of two percent. Pavements and exterior slabs that abut structures should be carefully sealed against moisture intrusion at the joint. All downspouts and faucets should discharge onto splash blocks that extend at least three feet from the building line or be tied into the storm drain system. Splash blocks should slope away from the foundation walls.

5.6 Construction Considerations

If construction of the project is to be performed during periods of freezing temperatures, steps should be taken to prevent the soils under floor slabs or footings from freezing. In no case should the fill materials, floor slabs, foundations, or other exterior flat work be placed on frozen or partially frozen materials. Frozen materials should be removed and replaced with a suitable material as described in earlier sections of this report.

Construction performed during periods of high precipitation may result in saturated unstable soils, and caving or sloughing of excavations. Control of soil moisture will be necessary for successful soil compaction, and to maintain soil bearing capacity.

5.7 Construction Observation and Quality Assurance

We recommend that GSI be retained to review those portions of the plans and specifications that pertain to foundations and earthwork to evaluate consistency with our findings and recommendations. GSI will provide up to 2 hours of engineering support services at no charge to review project documents.

Site grading, including proof-rolling, replacement or recompaction of material, and placement of fill and backfill, should be observed by a quality assurance technician from GSI under the direction of a registered professional engineer. The technician should perform density tests and make any other observations necessary to assure that the requirements of the specifications are being achieved.



It is the opinion of GSI that construction observation by the geotechnical engineer of record or his designated representative is necessary to complete the design process. Field observation services are viewed as essential and a continuation of the design process. Unless these services are provided by GSI, the geotechnical engineer will not be responsible for improper use of our recommendations or failure by others to recognize conditions which may be detrimental to the successful completion of the project.

GSI will be available to make field observations and provide consultation services as may be necessary. A written proposal outlining the cost of construction testing services such as soil, concrete and steel quality assurance can be provided upon request.



6. CLOSING REMARKS AND LIMITATIONS

This report is presented in broad terms to provide an assessment of the subsurface conditions and their potential effect on the adequate design and economical construction of the proposed structure. The analyses, conclusions, and recommendations contained in this report are based on the site conditions existing at the time of the exploration, the project layout described herein, and the assumption that the information obtained from our two borings is representative of subsurface conditions throughout the site.

Any changes in the design or location of the proposed structure should be assumed to invalidate the conclusions and recommendations given in this report until we have had the opportunity to review the changes and, if necessary, modify our conclusions and recommendations accordingly. If subsurface conditions different from those encountered in the explorations are observed during construction or appear to be present beneath excavations, GSI should be advised at once so that the conditions can be reviewed and recommendations reconsidered where necessary.

If there is a substantial lapse in time between the submission of this report and the start of construction, or if site conditions or the project layout have significantly changed (due to further development of grading plans, natural causes, or construction operations at or adjacent to the site), we recommend that this report be reviewed to determine the applicability of our previous conclusions and recommendations.

Our geotechnical exploration and subsequent recommendations address only the design and construction considerations contained in this report. We make no warranty for the contents of this report, neither expressed nor implied, except that our professional services were performed in accordance with engineering principles and practices generally accepted at this time and location.

The scope of services for this exploration did not include a wetlands evaluation, an environmental assessment, or an investigation for the presence of hazardous or toxic materials in the soil, surface water, groundwater, or air within or adjacent to this site. If contamination is suspected or is a concern, we recommend the scope of this study be expanded to include an environmental assessment.



This report was prepared by the firm of GSI Engineering, LLC (GSI) under the supervision of a professional engineer registered in the State of Kansas. Report preparation was in accordance with generally accepted geotechnical engineering practices for the exclusive use of our client for evaluating the design of the project as it relates to the geotechnical aspects discussed herein. Recommendations are based on the applicable standards of the profession at the time of this report within this geographic area. GSI Engineering, LLC will not be responsible for misrepresentation of this report resulting from partial reproduction or paraphrasing of its contents.

We appreciate the opportunity to be of service on this project. Please contact us if we can provide further information regarding the contents of this report or the scope and cost of additional services.

Respectfully submitted, GSI Engineering, LLC

Marden

Ian M. Sutherland, I.E. Staff Engineer

IMS/TCK

Thomas C. Kettler, Jr., P.E Project Engineer



I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Kansas.

Sections covered by this seal: Sections 1 through 6 and all pages included as appendices within this bound document.

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APPENDIX A

General Vicinity Map Boring Location Plan

General Vicinity Map



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	DRAWINGS ISSUED					
NO.	DATE	ITEM ISSUED				
2	10/24	REVIEW				
Ţ	10/17	KICK-OFF MTG				

DATE: OCTO	OBER 2013
DRAWN BY:	CHECKED BY:
LT MH	МН
	SHEET
SF	2-1

DRAWING FILE

APPENDIX B

Boring Logs Key to Symbols Legend & Nomenclature Unified Soil Classification System (USCS)

BORING NO. LOCATION OF BORING ELEVATION DATUM DRILLER I B-1 See Boring Location Plan S. Gensler S. Gensler D WHILE END OF 24 HOURS AFTER DRILLING DRILLING DRILLING METHOD TOT 10.0 ft. 9.8 ft. Boring Plugged After Drilling AFTER DRILLING AFTER DRILLING MATTER LEVEL OBSERVATIONS TOT 10.0 ft. 9.8 ft. Boring Plugged After Drilling 4 in. Continuous Flight Augers TOT DEP. SAMPLE DATA SOIL DESCRIPTION LABORATORY DEP. SAMPLE "N" % COLOR, CONSISTENCY, MOISTURE USCS CLASS. MC % Dry Dens. pcf DEP. NO. & TYPE (FT) % 6" TOPSOIL 0.5" 0.5"	OGGER C. May RILL RIG CME 45 AL DEPTH 15.0 ft. DATA Qu ksf ELEV. FT.
See Boing Location Plan S. Gensier WATER LEVEL OBSERVATIONS TYPE OF SURFACE D WHILE END OF 24 HOURS Grass D DRILLING DRILLING AFTER DRILLING AFTER DRILLING D TO1 10.0 ft. 9.8 ft. Boring Plugged After Drilling 4 in. Continuous Flight Augers TO1 SAMPLE DATA SOIL DESCRIPTION LABORATORY DEP. SAMPLE "N" % COLOR, CONSISTENCY, MOISTURE USCS CLASS. MC Dry Dens. Dry Dens. MO. & TYPE If (FT) % 6" TOPSOIL 0.5' O.5' O.5' O.5'	C. May RILL RIG CME 45 AL DEPTH 15.0 ft. DATA Qu ksf ELEV. FT.
WHILE DRILLING END OF DRILLING 24 HOURS AFTER DRILLING AFTER DRILLING Grass 10.0 ft. 9.8 ft. Boring Plugged After Drilling 4 in. Continuous Flight Augers TOT 10.0 ft. 9.8 ft. Boring Plugged After Drilling 4 in. Continuous Flight Augers LABORATORY DEP. FT. SAMPLE NO. & TYPE "N" (FT) % REC. COLOR, CONSISTENCY, MOISTURE GEOLOGIC DESCRIPTION & OTHER REMARKS USCS CLASS. MC % Por Dens. pcf Dry Dens. pcf	CME 45 AL DEPTH 15.0 ft. DATA Qu ksf ELEV. FT.
DRILLING DRILLING AFTER DRILLING AFTER DRILLING DRILLING DRILLING METHOD TOT 10.0 ft. 9.8 ft. Boring Plugged After Drilling 4 in. Continuous Flight Augers DEP. FT. SAMPLE DATA SOIL DESCRIPTION LABORATORY DEP. FT. SAMPLE NO. & TYPE "N" (FT) % COLOR, CONSISTENCY, MOISTURE REC. USCS CLASS. MC % Dry Dens. pcf	AL DEPTH 15.0 ft. DATA Qu ELEV. Ksf FT.
DEP. FT. SAMPLE NO. & TYPE BLOWS (FT) % REC. COLOR, CONSISTENCY, MOISTURE GEOLOGIC DESCRIPTION & OTHER REMARKS USCS CLASS. MC % Dry Dens. pcf	DATA Qu ksf FT.
DEP. FT. SAMPLE NO. & TYPE "N" BLOWS (FT) % REC. COLOR, CONSISTENCY, MOISTURE GEOLOGIC DESCRIPTION & OTHER REMARKS USCS CLASS. MC % Dry Dens. pcf Image: Color of the state of the st	q _u ksf
NO. & TYPE BLOWS (FT) REC. GEOLOGIC DESCRIPTION & OTHER REMARKS CLASS. % Dens. pcf	ksf
S-1 4 6.8	,
light brown, else as above SM	
S-2 6 9.2	
5	
S-3 8 POORLY GRADED SAND- light brown, moist, loose, fine	
% Pass #200: 4.4	
S-4 7 6.9	
SP SP	
S-5 3 - gray, moist, very loose, fine to medium grained, trace gravel	
15	
25	
30	
35	
40	
PROJECT: Sedgwick County Park Maintanence F	Building
LOCATION: Wichita, Kansas	-
Engineering 316-554-0725 JOB NO.: 137452	
DATE: December 4, 2013	

	BORING LOG No. B-2													
E	BORING NO. LOCATION OF BORING ELEVATION				DATUM	1			LOGGER					
B-2 See Boring Location Plan WATER LEVEL OBSERVATIONS					TYPE OF S	S. Gensler			C. May DRILL RIG					
WHI	LE EN	ID OF	2	24 HOURS				Grass				(CME 45	
DRILL	ING DR	LLING	AFT	ER DRILLI	NG	AFTER DRILLING		DRILLING METHOD				TOTAL DEPTH		
10.0	ft. 10	D.0 ft.	Boring Pl	ugged After	Drilling	5011		4 in. Continuous	Flight Au	ugers		DATODY	15.0 ft.	
DEP.	SAMPLE	"N"			С	OLOR. CONSISTE	NCY. MOI	STURE			LABC	Drv		ELEV.
FT.	NO. &	BLOWS	REC.					DDEMADKE		CLASS.	MC %	Dens.	q _u ksf	FT.
	TIPE	(F1)		<u> </u>	6" TOPSOII	GIC DESCRIPTION		K KEWIAKKS	0 5'-			рст		
	S-1	5			SILTY SAN	D- brown, slightly me	oist, loose	, root hairs			6.7			
		-												
	S-2	5			- light browr	n, else as above % Pass #	200 [.] 18 8			SM	93			
	02					,					0.0			
5		-												
	S-3	7			staining	RADED SAND- light	t brown, m	ioist, loose, rust			3.8			
		-			- light browr	n, very moist, very lo	ose, fine	to medium grained,						
10	S-4	4			clay seam			-			4.8			
										SP				¥ ¥
	S-5	4			 gray, mois 	t, very loose, mediu	m grained							
15						Bottom of B	orina @ 1	5'						
								-						
20														
25														
30														
35														
40														
						PROJ	ECT:	Sedgwick C	ounty	Park M	laintan	ence E	Building	3
		ST	4503 Ea	st 47 th Street	South	LOCAT	FION:	Wichita. Kar	nsas					-
	- U		Wichita, 316-554	KS 67210 -0725		.IOR	NO.	137452						
	Engin	eering	510-554	5725				December 4	1 2011	3				
L									r, ∠∪ Iv	0				

	KEY TO SYMBOLS
Symbol	Description
Strata	symbols
	Topsoil
	Silty sand
	Poorly graded sand
Misc.	Symbols
<u> </u>	Water table during drilling
Ţ	Water table at the conclusion of drilling
Notes:	
1. The diam	exploratory borings were drilled on December 4, 2013 using 4-inch meter continuous flight augers.
2. Thes reco	e logs are subject to the limitations, conclusions, and mmendations in this report.
3. Resu logs	lts of tests conducted on samples recovered are reported on the

Boring Log Legend and Nomenclature

Items shown on boring logs refer to the following:

- 1. <u>Depth</u> Depth below ground surface or drilling platform
- 2. **<u>Sample</u>** -Types designated by letter:
 - *A* Disturbed sample, obtained from auger cuttings or wash water.
 - *S* Split barrel sample, obtained by driving a 2-inch split-barrel sampler unless otherwise noted.
 - C California liner sample, obtained using a thick-walled liner sampler containing 2-inch-diameter liner tubes.
 - *U* Undisturbed sample, obtained using a thin-walled tube, 3-inch-diameter, or as noted, and open sampling head.
 - *Recovery* Recovery is expressed as a percentage of the length recovered to the total length pushed, driven or cored.

Resistance - Resistance is designated as follows:

- P Sample pushed in one continuous movement by hydraulic rig action.
- 12 The Standard Penetration Resistance is the number of blows for the last 12 inches of penetration of split spoon sampler, driven by a 140-pound hammer falling 30 inches.
- 50/4" Number of blows to drive sampler distance shown.
- 3. <u>Soil Description</u> Description of material according to the Unified Soil Classification: word description giving soil constituents, consistency or density, and other appropriate classification characteristics. Geologic name or type of deposit and other pertinent information, where appropriate, is shown under Geologic Description or other Remarks. A solid line indicates the approximate location of stratigraphic change.
- 4. Lab Data Laboratory test data.

5. Legend

A.D. —	After drilling	N.A. —	Not Applicable
A.T.D. —	At time of drilling	N.D. —	Not detectable due to
C.F.A. —	Continuous flight auger		drilling method
D.W.L. —	Drill water loss	N.E. —	None encountered
D.W.R. —	Drill water return	N.R. —	Not recorded
E.D. —	End of drilling	R.Q.D. —	Rock quality designation
н.в. —	Hole backfilled	R.W.B. —	Rotary wash boring

6. <u>Limitations</u> - The lines between materials shown on the boring logs represent approximate boundaries between material types and the changes may be gradual. Water level readings shown on the logs were made at the time and under the conditions indicated. Fluctuations in the water levels may occur with time. The boring logs in this report are subject to the limitations, explanations and conclusions of this report.

UNIFIED SOIL CLASSIFICATION SYSTEM

GROUP NAME	GROUP SYMBOL	SOIL DESCRIPTION	COMMENTS
Peat	Pt	Highly Organic Soils	
Fat Clay	СН	Clay - Liquid Limit => 50*	
Elastic Silt	MH	Silt - Liquid Limit => 50*	50% or More Is Smaller than
Lean Clay	CL	Clay - Liquid Limit < 50*	No. 200 Sieve
Silt	ML	Silt - Liquid Limit < 50*	
Silty Clay	CL-ML	Silty Clay*	
Clayey Sand	SC	Sands with 12 to 50%	
Silty Sand	SM	Smaller than No. 200 Sieve	
Poorly-Graded Sand with Clay	SP-SC		More then E0% to Lorger
Poorly-Graded Sand with Silt	SP-SM	Sands with 5 to 12%	than No. 200 Siove and
Well-Graded Sand with Clay**	SW-SC	Smaller than No. 200 Sieve	Cravel
Well-Graded Sand with Silt**	SW-SM		76 Sand > 76 Glaver
Poorly-Graded Sand	SP	Sands with Less than 5%	
Well-Graded Sand**	SW	Smaller than No. 200 Sieve	
Clayey Gravel	GC	Gravels with 12 to 50%	
Silty Gravel	GM	Smaller than No. 200 Sieve	
Poorly-Graded Gravel with Clay	GP-GC		More then E0% to Lorger
Poorly-Graded Gravel with Silt	GP-GM	Gravels with 5 to 12%	then No. 200 Sieve and
Well-Graded Gravel with Clay**	GW-GC	Smaller than No. 200 Sieve	Crownly % Sond
Well-Graded Gravel with Silt**	GW-GP		% Graver > % Sand
Poorly-Graded Gravel	GP	Gravels with Less than 5%	
Well-Graded Gravel**	GW	Smaller than No. 200 Sieve	

*See Plasticity Chart for definition of silts and clays. If organic, use OL or OH. **See definition of well-graded



LEGEND OF TERMS

MOISTURE CONDITIONS Dry, Slightly Moist, Moist, Very Moist, Wet (Saturated)

SOIL CONSISTENCY

Fine-Grained Soils

Description	SPT (N)	UCS (q _{u,} tsf)
Very Soft	0-2	0-0.25
Soft	2-4	0.25-0.50
Medium Stiff	4-8	0.50-1.0
Stiff	8-16	1.0-2.0
Very Stiff	16-32	2.0-4.0
Hard	>32	>4.0

Coarse-Grained Soils

Description	SPT (N)
Very Loose	0-4
Loose	4-10
Medium Dense	10-30
Dense	30-50
Very Dense	>50



	CLAS	SIFICAI	ION OF	· SAND	5 & GR	AVELS	
Boulders	Cobbles	Coarse Gravel	Fine Gravel	Coarse Sand	Medium Sand	Fine Sand	Fines (Silt or Clay)
10)" 3" I	3/-	4"#4	. #1(0 #4	0 #2	 00

Well-Graded Sands (SW): $C_u \ge 6$ and $1 \le C_c \le 3$

Well-Graded Gravels (GW): $C_u \ge 4$ and $1 \le C_c \le 3$

APPENDIX C

Field & Laboratory Test Results

Boring	Sample	Sample	Sample	Sample	Sample	Moisture	Wet	Dry	Unconfined		Atterbe	rg	Percent	Blow	
No.	No.	Depth	Туре	Diameter	Length	Content	Unit	Unit	Compressive		Limits		Passing	Counts	USCS
	•••••						Weight	Weight	Strength	Liquid	Plastic	Plasticity	No. 200	SPT 'N'	5011 Classification
·····	• • • • • • • • • •	(ft)	•••••••••••••••••••••••••••••••••••••••	(in)	(in)	(%)	(lb/ft ³)	(lb/ft ³)	(kips/ft ²)	Limit	Limit	Index	Sieve	(blows/ft)	Olassincation
B-1	S-1	0.5-2.0	Split Spoon			6.8							19.4	4	SM
	S-2	2.5-4.0	Split Spoon			9.2								6	SM
	S-3	5.0-6.5	Split Spoon			4.3							4.4	8	SP
	S-4	8.5-10.0	Split Spoon			6.9								7	SP
	S-5	13.5-15.0	Split Spoon											3	SP
B-2	S-1	0.5-2.0	Split Spoon			6.7								5	SM
	S-2	2.5-4.0	Split Spoon			9.3							18.8	5	SM
	S-3	5.0-6.5	Split Spoon			3.8								7	SP
	S-4	8.5-10.0	Split Spoon			4.8								4	SP
	S-5	13.5-15.0	Split Spoon											4	SP
										Drojact					
	GSI Engineering, LLC 4503 F 47th Street South		SUM	SUMMARY OF FIELD AND			Sedgwick Co. Park Maintenance Building								
	<u> </u>	CI	Wichit	a, KS 6721	0	LABORA		LABORATORY TEST		Location: Wichita, Kansas					
	U		(316) www.gs	inetwork.co	om		RE	SULTS		Job Num	nber:	137	452	Date:	12/16/2013

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	DRAWINGS ISSUED							
NO.	DATE	ITEM ISSUED						
٩	8/26/14	ADDENDUM 3						
8	7/14/14	CODE REVISION						
٦	4/2/14	CODE REVIEW						
6	3/6/14	REVIEW						
5	1/23/14	REVIEW						
4	1/2/14	REVIEW						
3	12/18	SOILS REPORT						
2	10/24	REVIEW						
Ι	10/17	KICK-OFF MTG						

DRAWING FILE				
SCP_AIO4.dwg				
DATE: JANUAR	2014			
DRAWN BY:	CHECKED BY:			
LT MH	МН			
SP	SHEET 1.4			