

UES Project No.: 0210.1800019.0000 **Date Typed:** March 29, 2018

4475 Southwest 35th Terrace, Gainesville, FL 32608 - P: 352.372.3392 - F: 352.336.7914

Construction Materials Testing Services FIELD AND LABORATORY REPORT COVER PAGE

Client: SF Brevard, LLC

40 South Palafox Place, Suite 400

Pensacola, FL 32502

Project: The Rehab Center of Lake City, CSD

385 SW Property Place, Lake City, Columbia County, FL 32024

As requested, Universal Engineering Sciences, Inc. (UES) representative(s) performed construction materials testing and/or field inspection services on the above project. Testing results and/or inspection observations are reported on the attached sheets. The contents of this package are summarized below:

Scope of Work

Work Order No.	Date	Type of Report			
1043623-1	03/26/2018	Field Inspection Report			
1043645-1	03/27/2018	In-Place Density Test Report w/Activity Record			
1043646-1	03/28/2018	Field Inspection Report			

We hope this information is sufficient for your immediate needs. If you have any questions, please do not hesitate to contact the undersigned.

Sincerely, Universal Engineering Sciences, Inc. Certificate of Authorization No. 00000549

Attachments (4)

Keith L. Butts, P.E.

STATE OF FLORIDA

Professional Engineer No. 53986

This item has been electronically signed and sealed by Keith L. Butts, P.E. using a Digital Signature. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

UES Project No: 0210.1800019.0000 **UES Report No:** 02-1043623

4475 Southwest 35th Terrace, Gainesville, FL 32608 - P: 352.372.3392 - F: 352.336.7914

Activity Record

Client: SF Brevard, LLC

40 South Palafox Place, Suite 400

Building Code Administration, Compliance Inspection & Plan Review

Pensacola, FL 32502

Project: The Rehab Center of Lake City, CSD

385 SW Property Place, Lake City, Columbia County, FL 32024

Date of Activity: 03/26/2018

Technician: Cleveland English

As Requested, a Universal Engineering Sciences Technician was present at the above referenced location for the purpose of obtaining one 1 set of Grout Prisms cast on March 23, 2018 to be returned to the UES Laboratory for further testing.



UES Project No: 0210.1800019.0000 **UES Report No:** 1043645-1 ARC 032718

4475 Southwest 35th Terrace, Gainesville, FL 32608 - P: 352.372.3392 - F: 352.336.7914

Activity Record

Client: SF Brevard, LLC

40 South Palafox Place, Suite 400

Pensacola, FL 32502

Project: The Rehab Center of Lake City, CSD

385 SW Property Place, Lake City, Columbia County, FL 32024

Date of Activity: Tuesday, March 27, 2018

Technician: Cleveland English

As requested, a Universal Engineering Sciences Technician was present at the above referenced project site for the purpose of earthwork testing for the Zone 4.

While on site, the technician observed the general condition of the areas to be tested and performed 4 density tests for Zone 4. The tests were performed in accordance with the ASTM D-6938 Nuclear Gauge Method and were found to meet the project compaction requirements of 98% of the maximum dry density per ASTM D-1557.

The Contractor was notified of the test results or a copy was left for their records.



UES Project No: 0210.1800019.0000

Workorder No: 1043645-1 Report Date: 03/29/2018

4475 Southwest 35th Terrace, Gainesville, FL 32608 - P: 352.372.3392 - F: 352.336.7914

In-Place Density Test Report

Client: SF Brevard, LLC UES Technician: Cleveland English

40 South Palafox Place, Suite 400 Date Tested: 03/27/2018

Pensacola, FL 32502

Project: The Rehab Center of Lake City, CSD

385 SW Property Place, Lake City, Columbia County, FL 32024

Type of Test:

Area Tested: Zone 4 Field: ASTM D-6938 Nuclear Gauge Method

Material: Fill Laboratory: ASTM D1557 Modified Proctor

Reference Datum: 0 = Bottom of Footing

The tests below meet the 98% minimum compaction requirement.

Test No.	Location of Test	Range	Maximum Density (pcf)	Optimum Moisture (%)	Field Dry Density (pcf)	Field Moisture (%)	Soil Compaction (%)	Pass or Fail
1	Column Line E-5	-1-0 ft	108.3	13.6	106.3	11.3	98	Pass
2	Column Line E-3	-1-0 ft	108.3	13.6	106.9	10.7	99	Pass
3	Column Line D-4	-1-0 ft	108.3	13.6	105.9	9.9	98	Pass
4	Column Line D-3	-1-0 ft	108.3	13.6	106.1	11.6	98	Pass

UES Project No: 0210.1800019.0000

UES Report No: 02-1043646

4475 Southwest 35th Terrace, Gainesville, FL 32608 - P: 352.372.3392 - F: 352.336.7914

Activity Record

Client: SF Brevard, LLC

40 South Palafox Place, Suite 400

Building Code Administration, Compliance Inspection & Plan Review

Pensacola, FL 32502

Project: The Rehab Center of Lake City, CSD

385 SW Property Place, Lake City, Columbia County, FL 32024

Date of Activity: 03/28/2018

Technician: Cleveland English

As Requested, a Universal Engineering Sciences Technician was present at the above referenced location for the purpose of observing the placement of reinforcing steel for the Concrete Foundation.

The reinforcing steel was observed to be installed per the details of the project drawings S-0 & S-1 dated April 25, 2017. The reinforcing steel was observed for bar size, quantity, spacing, lap, ties, and clearance.