

05/12/2025

Dream Finders Homes-Carolinas 2919 Breezewood Avenue Suite 400 Fayetteville, NC 28303

Attention : Blake Dickerhoff Chris Adams

RE: Daily Field Report for 05/10/2025 Lot 529 Creekside Oaks North (CMT) Lillington, NC Building & Earth Project No : RD250418

Ladies and Gentlemen:

On this date, representative(s) of Building & Earth were present to perform construction material testing services at this project site. Our testing and observations for this date include the following:

FO-1 : Field Observations made on this date.

 Foundation Inspection 	Passed
 Project Management Review 	Passed

ST-1 : In place field density testing was performed for Finished Subgrade Soils -Building. The field density testing was performed in general accordance with ASTMD6938, using values from the laboratory proctors. One(1) in-place field density test was performed on this date. The testing results indicate that in-place compaction and moisture content at the location and depth tested meet or exceed the specified requirements outlined in the project plans and specifications. For additional details of our testing, please refer to the attached Field Density Test Report.

Closing

The testing and observations identified above have been reviewed by our project manager. If you have questions regarding this information, please do not hesitate to contact us.

Respectfully Submitted, Building & Earth Sciences, LLP

Enclosures : FO-1, ST-1



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Rachael Heat

Reviewed By



Field Observations Report

Project Name:	Lot 529 Creekside Oaks North (CMT) Lillington, NC	Project Number:	RD250418
Client Name:	Dream Finders Homes-Carolinas	Placement#:	FO-1
Contractor:	Dream Finders Homes-Carolinas	Technician:	Richard Stanek
Monitoring:	DCP		

Foundation Inspection 1:

Passed

We arrived onsite to evaluate the building pad area for this residential lot. We understand the residence has been designed to be supported on a monolithic slab foundation. Our evaluation as documented in this report includes:

- 1) A visual description of the residential lot
- 2) Comments on any improvements that affect the foundations of the residence
- 3) Hand rod probing of the footing excavations
- 4) Performing Dynamic Cone Penetration (DCP) tests at representative locations
- 5) Soil Density tests on fill, if applicable.

Visual Description of the Lot:

The lot is relatively flat. Building locations are referenced from the street looking at the front of the residence. Maximum relief across the lot is approximately 1 foot. Surface water runoff appears to drain to the left.

Comments on Improvements:

The site has been stripped of surface cover and topsoil. It appears that 4-6 inches of topsoil has been removed from the building pad area.

Structural fill has been placed at the site to level the building pad. Based on our observations, we understand the pad has been filled according to the following:

Section	 Thickness of Fill
Left Front	12 inches of fill
Left Rear	12 inches of fill
Center	12 inches of fill
Right Front	12 inches of fill
Right Rear	12 inches of fill

DCP Testing: Our representative performed Dynamic Cone Penetration (DCP) testing in general accordance with ASTM STP-399 at two representative locations to a depth of 36 inches. Our representative did not observe water within the DCP boreholes as noted below.

The following information provides the results of our hand auger borings and DCP testing:

Test 1: [Front Right Corner]

-- Depth----"N"-----Soil Color---USCS---------- FSG ----- 11 ----- Red ----- SC ---------- -1' ----- 15+ ----- Red Gray ----- SC ----------- -2' ----- 15+ ----- Red Gray ----- SC --------- -3' ----- 15+ ----- Red Gray ----- SC -----

Test 2: [Back Left Corner]

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Field Observations Report

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Monitoring:	DCP		

---- FSG ----- 12.5 ----- Red ----- SC ---------- -1' ------ 15+ ----- Red ----- SC ---------- -2' ----- 13 ------ Red Gray ----- SC -------- -3' ----- 15+ ----- Red Gray ----- SC -----

Soil Density Testing:

Soil density testing was performed using the Aggregate by Nuclear Methods in general accordance with ASTM D6938. The results of our tests are attached as ST-1.

Results:

Based on our observations and test results, the newly placed fill/existing soils appear to be suitable to provide support for the floor slab and footings, provided the floor slab has a loading of less than 150 pounds per square foot, and the footings have a design bearing capacity of 2,000, or less.

2: Project Management Review

Passed

Our client has authorized Building & Earth Sciences to perform an evaluation of the prepared building pad for this project. We understand that the structure will have a monolithic slab-on-grade floor system that will have foundations and a floor slab that will be supported by the newly placed structural fill soils. It appears that between 1 and 1.5 feet of structural fill soils have been placed to achieve the desired grades. The intent of our testing was to determine if the newly placed structural fill soils are adequate to provide a bearing capacity of 2,000 psf for the foundations, and have been compacted to 95% to support the floor slab for the new structure.

Our evaluation included hand rod probing, advancing hand auger borings with DCPs and performing a density test on the surface. Based upon our hand rod probing the newly placed soils are firm and resistant to significant penetration. Hand auger borings were then advanced at 2 selected location across the building envelope to determine the consistency of the below grade soils. At 12-inch increments in the hand auger boring, to a depth of 3 feet, Dynamic Cone Penetrometer (DCP) Testing was performed in accordance with ASTM STP-399. With proper evaluation, DCP Testing can be correlated to both bearing capacity and percent compaction. Based upon the results of this testing, the below grade soils that will support the foundations and floor slab are acceptable.

While on site, our representative also performed in place density testing to confirm compaction of the surface soils. Our testing was performed using the sand cone method in general accordance with ASTM D-1556. Our results were compared to an in-field proctor that was performed in general accordance with ASTM D-698. Based upon our tests results, the soils have been properly compacted at the surface.

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Geovault, LLC.

Rachael Heath



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Monitoring:	DCP							

	Photographs
Picture ID	Site
106595	
Picture ID	Dainage
106596	

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ST-1

Test Date: 05/10/2025 Field Technician: Richard Stanek Tests requested by: N/R Results provided to: N/R

Geotechnical.	, Environmen	tal, and Materia	s Engineers	Results provided to: N/R							
			Report of	Field Den	sity Te	sting					
Contra Notes: 1 2	Inder: Lilli nber: RD2 ition: Lilli lient: Dre nctor: Dre Test location Elevation b	ngton, NC 250418 ngton, NC eam Finders eam Finders on by techni oy Techniciar	n r to technician arr	,	Win Results Su	Temperatu Weatl d Conditic Provided perintende	her: ons: To:	60-80 Mostl Breez N/R N/R	y Sunny		
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FSG-Bldg	FI	nished Subg	rade Soils -Buildir	oratory Pro	0.0 - 2.0	J AST	VI D-6	98	95 %	- 10.0	+ 10.
Proctor ID 1-point		Description of Material				USCS/AASHTO Maximu Density		I Dencity (nct)		Optin Mois Conter 13.0	ture nt (%)
			De	nsity Test I	Data				117.0	15.0	//0
Fest # ID Area	Ps Proctor	Test Type	Locati		Probe Depth (in)	Elev. (ft)	ft) Density(pcf		% Moisture	% Compaction	Resul
1 FSG-Bldg	1-point	ASTMD6938	Finished Subgrade S Front right corner	Soils -Building :	6	FSG			11.5	96%	PASS
	t Used: 335 ration: 10/i	48-Troxler343 23/2023	0			Standard	d Coun	ts:	Density: Moisture:		

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