

06/20/2025

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

Attention : Blake Dickerhoff Chris Adams

RE: Daily Field Report for 06/18/2025 Lot 53 Magnolia Ridge (CMT) Lillington, NC Building & Earth Project No : RD250513

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-2 : Field Observations made on this date.

• Project Management Review Passed Comment 1 : Note: The excavated footing material will need to be compacted before the placement of concrete.

ST-2: In place field density testing was performed for Finished Subgrade Soils -Building. The field density testing was performed in general accordance with ASTMD1556, using the results of field one-point as compared to 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-2, ST-2



Rachael Heat



| Field Observations Report |
|----------------------------------|
|----------------------------------|

| Project Name: | Lot 53 Magnolia Ridge (CMT) Lillington, NC | RD250513 | | |
|---------------|--|-------------|----------------|--|
| Client Name: | Dream Finders Homes-Carolinas | Placement#: | FO-2 | |
| Contractor: | | Technician: | Hernan Perdomo | |
| Monitoring: | | | | |

1: Project Management Review

Passed

On this date, our representatives returned to the site for re-testing. Based upon our re-testing, the recommended repairs have been accomplished, and the building pad is now acceptable for the construction of the foundations.

Additionally, inclement weather (rain or snow), as well as construction traffic across the pad, can compromise the stability and support characteristics of the surface soils. If the surface soils become compromised, it will be necessary to return to the site for re-testing. This decision should be executed by your onsite Quality Control and Superintendents.

Comments

| Comment | Log Date | Log Time |
|--|------------|----------|
| Note: The excavated footing material will need to be compacted before the placement of concrete. | 06/20/2025 | 10:04:02 |

Rachael Heath



ST-2

Test Date: 06/18/2025 Field Technician: Hernan Perdomo Tests requested by: N/R Results provided to: N/R

| Geotechnical, Environmental, and Materials Engineers Results provided to: N/R | | | | | | | | | | | | |
|---|----------|---|---|---|-------------------|------------------------|--|------------------------------|----------------------|---------------------|-----------------|--------|
| Report of Field Density Testing | | | | | | | | | | | | |
| | | umber: RD cation: Lill Client: Dro ractor: Dro Test locati Elevation | 250513 ington, NC eam Finders eam Finders on by techni by Techniciar | n r to technician arr | iving | W Resu | ind Cond Its Provid Superinte | leather ditions ded To | Partl Calm N/R | y Cloudy | | |
| | | | | Design a | & Specifica | tion | Data | | | 1 | Moi | sture |
| Area | | Area Description | | | | • | Depth (ft) Test Method | | % Compac | tion Ra Min | nge Max | |
| FSG- | Bldg | F | inished Subg | rade Soils -Buildir | - | 0.0 - | | ASTM [| 0-698 | 95 % | - 10.0 | + 10.0 |
| Proct | oint | Description of Material USCS/AASHTO Description of Material USCS/AASHTO | | | | Mois Conter | otimum oisture ntent (%) 6.8% | | | | | |
| | | | | De | nsity Test l | Data | | 2 | | | | |
| Test # | Area | IDs Proctor | Test Type | Locati | | Probe Deptl (in) | | | Dry nsity(pcf | %) Moisture | % Compaction | Result |
| 1 | FSG-Bldg | 1-point | ASTMD1556 | Finished Subgrade Front Right Corner | Soils -Building : | | FSG 114.2 | | 5.5 | 95% | PASS | |
| | Last Ca | ent Used: libration: 70 West | | | | | Star | ndard C | ounts: | Density Moisture | | |



ST-2

Test Date: 06/18/2025 Field Technician: Hernan Perdomo Tests requested by: N/R Results provided to: N/R

Photographs



Rachael Heath Reviewed By



Test Date: 06/18/2025 Field Technician: Hernan Perdomo Tests requested by: N/R Results provided to: N/R

| | Photographs |
|---------------|-------------|
| Picture ID | |
| 109178 | |

Rachael Heath Reviewed By



Test Date: 06/18/2025 Field Technician: Hernan Perdomo Tests requested by: N/R Results provided to: N/R

Photographs



Rachael Heath Reviewed By



ST-2

Test Date: 06/18/2025 Field Technician: Hernan Perdomo Tests requested by: N/R Results provided to: N/R

Photographs

Picture ID

109179

Rachael Heath Reviewed By