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Date: 11/05/2024

To: Ryan Russell

Davidson Homes

1903 N. Harrison Avenue

Cary, NC 27513

rrussell@davidsonhomesllc.com

984-800-6136

Re: Soil Suitability for Foundation Installation

Location: Lot 76 Wellers Knoll (303 Old Fashioned Way Lillington, NC)

JDS Project No.: RDU2410951 Date of Inspection: 11/04/2024 Foundation Type: Crawl Space Additional Features: Rear Deck

Observations

Foundation excavation observation (sub-surface testing with respect to bearing capacity).

Recommendations

The exposed soils have been observed and tested for adequate bearing capacity (Probe and DCP). Based on our review and testing, the soil and conditions for the foundation are suitable for the minimum required bearing pressure of 2000 psf. Additionally, the over-excavated areas (multiple locations, 1ft) shall be back-filled with full depth concrete.

If you have any questions or if I can be of further assistance to you on this project,

please contact me at 919-218-4421.

Respectfully Submitted, Samantha Lux Field Operations Manager

Reviewing Engineer:

Kevin Barberena, PE

Project Notes

This report is an assessment of vertical bearing capacity only. Minimum testing requirements include probe rod testing across the entire excavation and augers (minimum three locations) at multiple depths with Dynamic Cone Penetrometer (DCP) testing. Bearing capacity test results are voided if significant precipitation or water intrusion has occurred before concrete placement. JDS Consulting is not responsible for site conditions that divert water towards the foundation or that prevents drainage away from the foundation, which can lead to soft soils and future settlement problems. It is the contractor's responsibility to ensure that all foundation areas are free of organics, loose material, standing water, and any other deleterious materials prior to placement of stone or concrete. Retaining wall stability nor slope stability analysis has been evaluated. JDS Consulting shall not be held responsible for current or future retaining-wall or slope-related issues.