

britt.mccurry@bamccurryengineering.com

Mebane, NC, Firm: P-1819

09-24-2025

Client: Adams Homes, 149 US Hwy 70 West, Garner, NC

Kipling Creek: ATTN: Jose Polo: jose.polo@adamshomes.com, Marty Stephenson: martystephenson2008@gmail.com,

raleighclosing@adamshomes.com, raleighpermits@adamshomes.com, bjohnson@adamshomes.com

Field Observation: Subgrade Testing

Re-Test: No Creep: No

Lot #: 7 Kipling Creek Subdivision

Address: 101 Decatur Drive

Project #: 25PG0924K

ORTH CARO

County: Harnett County Permit #: SFD 2506 0079

At your request, B.A. McCurry Engineering, PLLC (BAM) visited the site on 09-24-2025 to test the subgrade for the fill at the above referenced home site. The fill was tested with a Dynamic Cone Penetrometer (DCP) test in accordance with the ASTM special publication 399 and probed with a steel probe rod for comparison to the test locations.

The fill consisted of: red tan sandy clay And was tested to a depth of 1 ft.

Based on testing and observation, the subgrade prepared for the footing excavations at property above is of adequate bearing capacity to support the proposed loads (2,000 psf) of the home. If you have any questions about this report, please email or call.

> Britt McCurry, PE 09-24-2025

rett McCurry

This report has been prepared solely for the client's use. B.A. McCurry Engineering (BAM) is not responsible for its use or interpretation by any third party. Any third party with an interest in this property is encouraged to seek an independent professional assessment to meet their specific needs. If unexpected conditions or significant variations from the outlined scope of work are encountered during repairs, please inform BAM before proceeding further.

