

February 29, 2024

Clayton Homes 1921 Keller Andrews Rd. Sanford, NC 27330

Attention: Ruth Norton, ruth.norton@claytonhomes.com

Reference: Over Height Foundation and Anchoring System Evaluation

320 Kramer Rd., Lillington, NC 27546

Project No. 024mh22, Harnett County Permit No. BRES2308-0053

Dear Ms. Norton,

Thank you for using Piedmont Geotechnical. As requested, the site was visited on February 28, 2024 to evaluate the foundation and anchoring system for the mobile home.

Upon arrival, the approximate 27 ft. by 56 ft mobile home had been placed on (8) rows of masonry piers (4 piers per row) on ABS footings. The home is anchored with (2) lateral bracing systems. One lateral bracing system is located at the second pier from the left end at the front of the home and the other is located at the second pier from the right end at the back of the home. The pier heights range from about 20 in. to 46 in.

Based on measuring, observation, and evaluation, the foundation and anchoring system (including piers, anchors and lateral bracing systems) for the mobile home at 320 Kramer Rd., Lillington, NC 27546, (Harnett County Permit No. BRES2308-0053) is structurally sound and adequate to support the proposed loads of the home. If you should have any questions pertaining to this report, please call.

Sincerely.

EN HUGHIN

D. Allen Hughes, P.E., President Piedmont Geotechnical, Inc. PA