



June 23, 2022

Ruth Norton  
231 Pine Oak  
Cameron, NC 28326

Reference: Over Height Pier and Anchor Evaluation  
231 Pine Oak, Cameron, NC 28326  
Project No. 022mh73, Harnett County Permit No. BRES-2205-0045

Dear Ms. Norton:

Thank you for using Piedmont Geotechnical to conduct the evaluation for your project. As requested, the site was visited on June 16, 2022 to evaluate the structural stability of the pier and anchoring system.

Upon arrival, the approximate 16 ft. by 76 ft. mobile home had been placed on (9) rows of block piers on ABS footings. The home is anchored with (2) Minute Man systems. One Minute Man system is located second pier from the left end on the back of the home and the other is located at the second pier from the right end on the front of the home. Eight ground anchors were also used to anchor the home. Six anchors were installed on the left end with double straps in a crossed pattern and (2) were installed on the right end with single straight straps. The pier heights range from about 12 in. to 56 in.

Based on measuring, observation, and implementation of the recommendation, the pier and anchoring system (including piers, Minute Man systems, anchors straps and connectors) for the mobile home at 231 Pine Oak, Cameron, NC 28326 (Harnett County Permit No. BRES-2205-0045) is structurally sound and adequate to support the proposed loads of the mobile home. If you should have any questions pertaining to this report, please call.

Sincerely,

A handwritten signature in black ink reads "D. Allen Hughes". Below the signature is a circular blue seal for a Professional Engineer in North Carolina. The seal contains the text "NORTH CAROLINA PROFESSIONAL ENGINEER" around the perimeter, the name "D. ALLEN HUGHES" at the bottom, and the license number "022595" in the center. The date "June 23, 2022" is stamped over the seal.

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