

D. ALLEN HUGHES
ENGINEERING, Inc.

1669 Jimmie Kerr Rd., Haw River, NC 27258
336-578-8634, Firm No. C-2951

March 8, 2022

Choo Choo Homes
5657 Bragg Blvd.
Fayetteville, NC 28303

Attention: Mr. Charles Dent

Reference: Overheight Foundation Evaluation, Lewis Residence
155 Sherwood Hill Ct., Cameron, NC
Project No. D21mh139


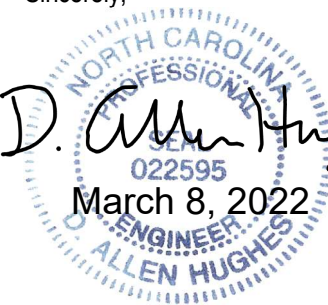
Dear Mr. Dent:

Thank you for using D. Allen Hughes Engineering. As requested, the site was visited on November 23, 2021, December 16, 2021 and January 6, 2022 to evaluate the structural stability of the pier and anchoring system for the above referenced mobile home.

Upon arrival, the approximate 27 ft. by 72 ft. mobile home had been placed on (10) rows of block piers (4 piers per row) on concrete footings and anchored with (8) pairs and of lateral anchors with 12-in. stabilizer plates, and longitudinal anchors near the right corners. Fourteen of the lateral anchors used double straps in a crossed pattern. The rest of the anchors used single straight straps. The pier heights range from about 24 in. to 62 in.

Based on measuring, observation, and evaluation, the pier and anchoring system (including piers, anchors, straps and connectors) for the mobile home at 155 Sherwood Hill Ct., Cameron, NC is structurally sound and adequate to support the proposed loads of the mobile home. Thank you for using D. Allen Hughes Engineering. If you should have any questions pertaining to this report, please call.

Sincerely,



March 8, 2022

D. Allen Hughes, P.E., President
D. Allen Hughes Engineering, Inc.