Harnett County Inspections Department

3RD PARTY INSPECTION FORM

RECORD OF THE INSPECTION OF A **COMPONENT OR ELEMENT** BY A NC LICENSED ARCHITECT OR ENGINEER

Project Information:

Residential Single Family Project: Y

Commercial Project:

Code Enforcement Project No.:

Permit No.:

Project Name: Fairway Pointe

Owner: HEH Multi

Project Address: 188 Gallery Drive, Spring Lake

Suite No.:

Date Inspected: March 2025

Contractor Name:

Component Inspected: Trusses / Framing

Responsible Licensed NC Architect or NC Engineer

Name: John Wall

Firm Name: FER, Inc.

Phone No.: Office 910-323-9732

Mobile 919-368-4547

Email Address: Jwall 6 fandr.com

Mailing Address: 327 East Jenkins Street, Fayetteville.

APPLICABLE CODE SECTION:

2018 NCBC = 2018 NC Building Code; 2018 NCRC = 2018 NC Residential Code

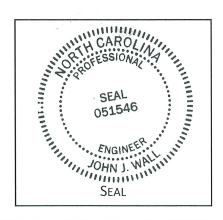
Describe Element/Component/Type of Inspection: *

Wood Framing / Roof Trusses: See Attached

*(subgrade form/letter may also be required) Attestation/Signature:

By signing below, I certify that the component and/or element of the building as identified on this form has been inspected by me or someone under my direct supervision per subsection (b2) of NC G.S. 153A-352 and is in compliance with the Code or other proposal of the architect or engineer for the project. This inspection is in compliance with all of the requirements of the above referenced Code. Attach any additional documents if needed.







March 24, 2025

Mr. Mike Sellers H&H Multi, LLC 2919 Breezewood Avenue Fayetteville, North Carolina 28303

Subject:

Building 1 – Wood Framing Inspections

Construction Materials Testing Services

Fairway Pointe 188 Gallery Drive

Spring Lake, North Carolina 28390

F&R Project No. 64B-0033

Dear Mr. Sellers:

Froehling & Robertson, Inc. (F&R) provided Construction Materials Testing (CMT) during the construction phase at the Fairway Pointe project in Spring Lake, North Carolina. Our services were provided in general accordance with F&R Proposal No. 2264-00045. Daily Reports detailing the inspections, observations and/or testing were completed by our field personnel and reviewed by a Professional Engineer.

WOOD INSPECTION

F&R inspected the general framing, roof trusses, and floor trusses for Building 1 during site visits throughout March 2025. Items during the initial inspection that were not installed per project documents were marked in the field and the contractor was informed. F&R observed that the contractor corrected the items that were noted during the inspections. Based on our final observations, it is our opinion that the installed framing, roof trusses, and floor trusses for Building 1 are in general accordance with the approved project plans.



CLOSURE

We appreciate the opportunity to be of service to you on this project. Please do not hesitate to contact us if you have any questions regarding this letter or any of our work on this project.

Sincerely,

FROEHLING & ROBERTSON, INC.

John J. Wall, P.E. Project Engineer