

LETTER OF INTENT FOR SPECIAL INSPECTOR FOR TRUSS ERECTION

April 5, 2022

City of Parkland
Building Department
6600 University Drive
Parkland, FL 33067

**Re: PROJECT: FOUR SEASONS AT PARKLAND – LOT 529
8930 Bastille Circle West, Parkland, FL**

Building Department:

Please be advised that we, Specialty Engineering Consultants; Inc, have been retained by K Hovnanian Homes to supervise the erection of trusses with bottom chord in excess of 35' or height greater than 6' in accordance with Section 2319.17.2.4 of the Florida Building Code for the referenced project.

This letter of intent is to be followed up by an Inspection Certification for truss erection which attests to the above.

Respectfully submitted,
Specialty Engineering Consultants, Inc.

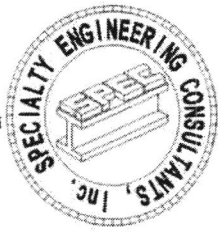
No. 35683

D. Mark LeBlanc, PE
President

State of Florida

Registered Professional Engineer: #0035683

Registered Special Inspector: #1177



CERTIFICATE OF COMPLIANCE FOR TRUSS INSPECTION

January 5, 2023

William Tracy
Building Official
City of Parkland Building Department
6600 University Drive
Parkland, FL 33067

**Re: PROJECT: K HOVNANIAN HOMES – FOUR SEASONS AT PARKLAND, LOT 529
8930 BASTILLE CIR. WEST, PARKLAND, FL 33076
PERMIT # 2205-0133**

Dear Mr. Tracy:

We have personally inspected the truss system on the above referenced property and find the trusses are erected properly and without any apparent damage. We have checked all aspects of this truss system – roof trusses and floor trusses, where used – including, but not limited to the following components.

1. Proper size, grade and species of lumber used in the assembly of each truss per engineering.
2. Nail-on position or press-on plates checked for proper size and position per engineering.
3. Trusses and girders checked for proper anchorage for both gravity loads and uplift loads.
4. Lateral bracing applied to truss members per engineering and building code.
5. All other bracing to resist lateral forces, in addition to that specified by truss engineering, has been applied as required by the Architect-of-Record's approved plans. This includes the addition of shear walls, let-in wall bracing, floor system bracing, proper positioning of sheathing, etc.

We have also inspected any repaired and/or modified trusses and have ascertained that they have been corrected in accordance with: "Sealed" repair engineering supplied by the truss engineer. **All engineering sheets for repaired and/or modified trusses are included herewith.**

Respectfully Submitted,
SPECIALTY ENGINEERING CONSULTANTS, INC.

STATE OF
D. Mark LeBlanc, P.E.
President
PROFESSIONAL ENGINEER
1/5/2023

State of Florida:
Registered Professional Engineer: #0035683
Registered Special Inspector: #1177