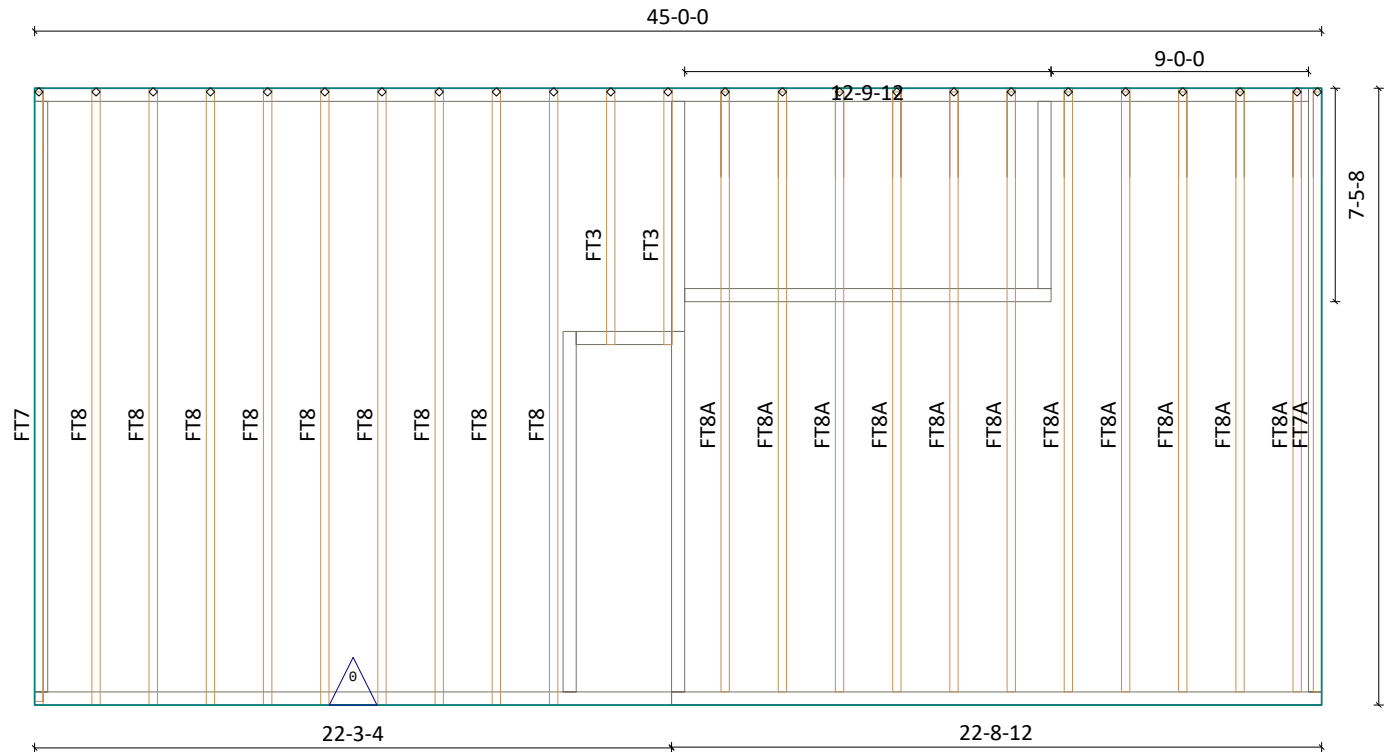


Contractor/Homeowner:
Green -R-Panel
-Loading: 40-10-10
-Wind: NA
-Roof Pitch: 0
-Ceiling Pitch: 0
-Overhang:0
-Heel Height 15"



21-6-12

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY!

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These trusses are designed for individual building components to be incorporated into the building design at the specification of the building Designer. See individual design sheets for each truss type identified on the placement drawing. The building designer is responsible for:

- 1) Temporary and permanent bracing of the roof and floor system for the overall structure;
- 2) The design of the entire truss support system including but not limited to headers, beams, walls, and columns;
- 3) All truss-to-structure connections;
- 4) Verification of design errors such as loading and compliance with design documents.

5) Any other responsibilities as outlined in the governing codes and standards.

For additional guidance see the latest adopted jurisdictional publications (or visit www.ipinfo.org or www.ccsa.ca (CANADA)).

- 1.) REFER TO INDIVIDUAL TRUSS
DRAWINGS FOR ADDITIONAL INFO.
- 2.) DIMENSIONS SHOWN ARE FROM
FACE OF STUD OF BEARING WALLS.
- 3.) DIMENSIONAL VERIFICATION IS THE
RESPONSIBILITY OF THE SITE
CONTRACTOR AND/OR ARCHITECT.
- 4.) ALL INTERIOR HEADERS TO BE
DROPPED EXCEPT AS NOTED.
- 5.) ALL TRUSSES MUST BE SPACED AT
A MAXIMUM OF 24' OC UNLESS
OTHERWISE NOTED.
- 6.) "DO NOT CUT, DRILL, OR ALTER
"ANY TRUSS WITHOUT WRITTEN
"CONSENT FROM A REGISTERED
"ENGINEER.