



Stark Truss Co., Inc.
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General Notes

This Dimensional Truss Placement Plan is provided as a guide to assist truss installers with the placement of each individual truss represented. Any integration of units, layouts, or trusses is the responsibility of the Building Designer, Engineer of Record, and/or the Architect.

1. These trusses are designed as individual building components to be incorporated into the building design. See individual design sheets for each truss design identified on the placement drawing.
2. The general contractor and/or their agents are responsible for verifying all dimensions.
3. The general contractor and/or their agents are responsible for the temporary bracing of the trusses.
4. The building designer is responsible for the permanent bracing of the roof and floor system and for the overall structure.
5. The design of the support structure including foundation, headers, beams, beam to beam connections, walls and columns is the responsibility of the building designer.
6. Conventional valley framing shall uniformly transfer load to roof trusses below.
7. On kneewall trusses, additional studding must be added where concentrated loads occur. Material connections designed by others.
8. All stick framing and stick framing connections designed by others.
9. For general guidance regarding bracing, consult "Bracing of Wood Trusses" available from the Truss Plate Institute, 583 D'Onofrio Dr. Madison, WI 53179.

Project Name and Address

HARVEST - PAVILION & R...

Bldg Type: Type

BldgNo: Q26987

Level: Floor

Detail: Truss Placement

Drawn By: Karla Dawson

Submittal: 07 / 18 / 23

Revision: 1

Scale: N.T.S.

Sheet

F1

McBride & Son - Harvest Comunity Pavilion & Restroom

