

This truss placement diagram (TPD) has been prepared by component manufacturer technician(s) and reviewed by DANSCO Engineering, LLC for the design criteria shown on this TPD. DE accepts responsibility for specifying truss-to-truss connections within the truss system only. DE is not responsible for the design of this structure, for specifying permanent truss bracing, for specifying the attachment of the trusses and bracing to the structure, nor for specifying the diaphragm or sheathing (including attachment to the trusses) - these items are the responsibility of the design professional of record (engineer or architect of record). Review and approval of the design criteria shown is the responsibility of the design professional of record. The contractor shall be responsible for field verification of all dimensions for means and methods of snown is the responsibility of the design professional of record. The contractor shall be responsible for field verification of all dimensions, for means and methods of construction, for temporary bracing of the trusses, and for coordination of the work of all trades. Reference ANSI/TPI-1, "National Design Standard for Metal Plate Connected Wood Truss Construction" and TPI/WTCA BCSI-06, "Building Component Safety Information Guide to Good Practice for Handling, Installing, Restraining and Bracing of Metal Plate Connected Wood Trusses" for additional information.

NOTES:

- 1) Builder to verify all dimensions and truss spans.
- 2) All dimensions are from face of studs.
- 3) Dimensions are in ft.-in.-16th.
- 4) Do not erect truss backwards.
- 5) Cutting or drilling of chords is NOT allowed.
- 6) All walls shown on layout assumed to be load bearing.
- 7) All jack truss are connected per Toe-Nail detail.
- 8) Builder to insure truss layout allows for plumbing.
- 9) Brace roof to stacking walls or walls supported by beams. No additional loads may be applied to floor system.

Roof Area : = 1798.89

	HANGERS	
SYMBOL	TYPE	QTY
Α	HUS26	0
В	HGUS26-2	0
С	HGUS410	0
D	THA422	0
Е	HUS410	0
F	THJU26	0
G	NA	0
Н	NA	0

CONSTRUCTION 40-10-5
Date FLORIDA WILKINSON (LAKE CITY,
Roof Loading
20-10-10
Job Number RIB CRIB

THIS LAYOUT IS THE SO ARCHITECTURAL OR O BE RECEIVED BEFA CONDITIONS TO IN BACKCHARGES WILL N

Dansco Engineering, LLC

P.O. Box 3400 Apollo Beach, FL 33572 COA: CA25948 DE Job# 97901-W1



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