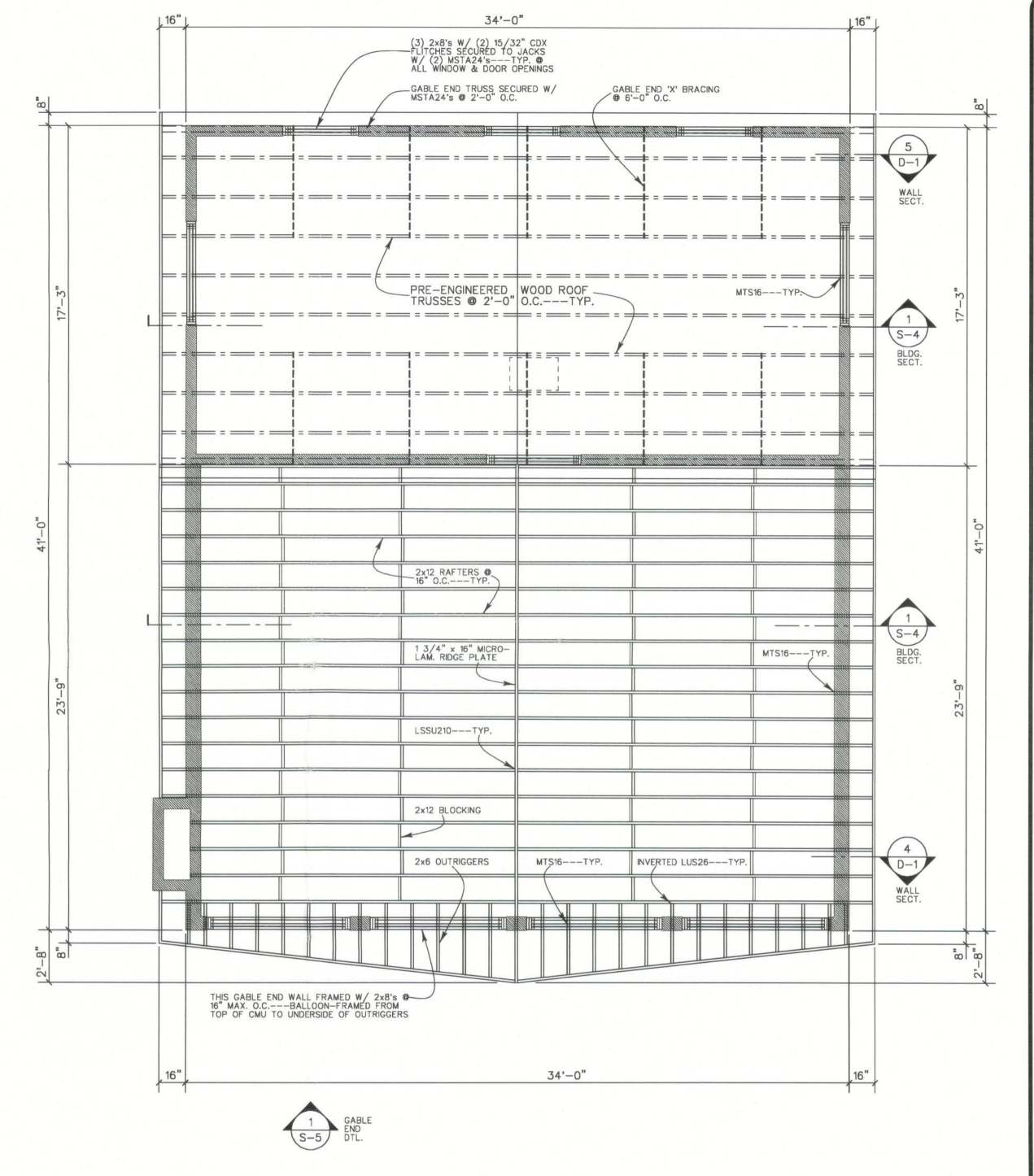
## ROOF FRAMING NOTES

All truss-to-CMU tie-downs are Simpson HETA20 (or equivalent) unless otherwise noted on the Roof Framing Plan. All truss-to-wood bearing wall tie-downs are Simpson MTS16 (or equivalent) unless otherwise noted on the Roof Framing Plan. The truss manufacturer is responsible for any truss connectors. responsible for any truss connectors at girder trusses.

The foundation of this building has been designed to support the point loads created by roof girder trusses located where shown on this Roof Framing Plan. Any variation from this girder truss arrangement must be submitted to the Engineer of Record prior to the pouring of any foundations or footings.

The truss manufacturer's truss layout and reactions/uplifts supercede the data on this plan, and are to be complied with in the installation of specific hold-down connectors. The truss manufacturer's engineering package shall be submitted to the Engineer of Record for review prior to the pouring of any foundations or footings.

See the General Notes regarding wood roof truss design elsewhere in these drawings for further design criteria regarding wood roof truss design.



Roof Framing Plan

1/4" = 1'-0"

P.O. Box 1115
Weirsdale, FL 32195
352-821-9975
Kenneth S. Risley, P.E.





Cox and Glen 32038 502 SW Rattlesnake C Fort White, FL 3 Roger a

Feeney Construction 2841 SE 46th Way Trenton, FL 32693 352-682-4660

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Lot 3 d Ranches, Sect. 2 Rum Island Columbia C

Sheet Description ROOF FRAMING PLAN

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