

All Mechanical connectors and tie straps are to be sized and located by truss manufacture. Nailing requirements will also be provided.

Any miscellaneous framing required to erect, and support trusses should be detailed and sized by truss manufacturer.

All posts to support girder loads must be transferred to foundation or footing pads. This includes any blocking that may be required to transfer loads through floors or any other framing change.

All overhangs will be IFT except false dormers which are 6".

Truss design must take in consideration the dormer loading and attachment.

All sheathing shall be 5/8" OSB or plywood. This includes the proper installing of "H"-clips. 5/8 Sheathing shall be fastened using properly sized nails and nail spacing.

Trusses are to be temperately, permanently braced following the manufacture's recommendation and the SBCA guidelines.

R801.2

Requirements Roof and ceiling construction shall be capable of accommodating all loads imposed according to Section R301 and of transmitting the resulting loads to the supporting structural elements.

MANUFACTURED ROOF TRUSSES MUST BE SUBMITTED AND REVIEWED BY ARCHITECT BEFORE CONSTRUCTION, INCLUDING ENGINEERING PROFILES, LAYOUT AND FASTENING & MECHANICAL CONNECTOR SCHEDULE.

R801.2 Requirements Roof and ceiling construction shall be capable of accommodating all loads imposed according to Section R301 and of transmitting the resulting loads to the supporting structural elements.

Roof Framing Notes:

All dimensions referenced for exterior wall locations are to exterior face of sheathing. Trusses shown are for general reference only. Final truss layout and configuration are to be provided by the truss manufacturer.

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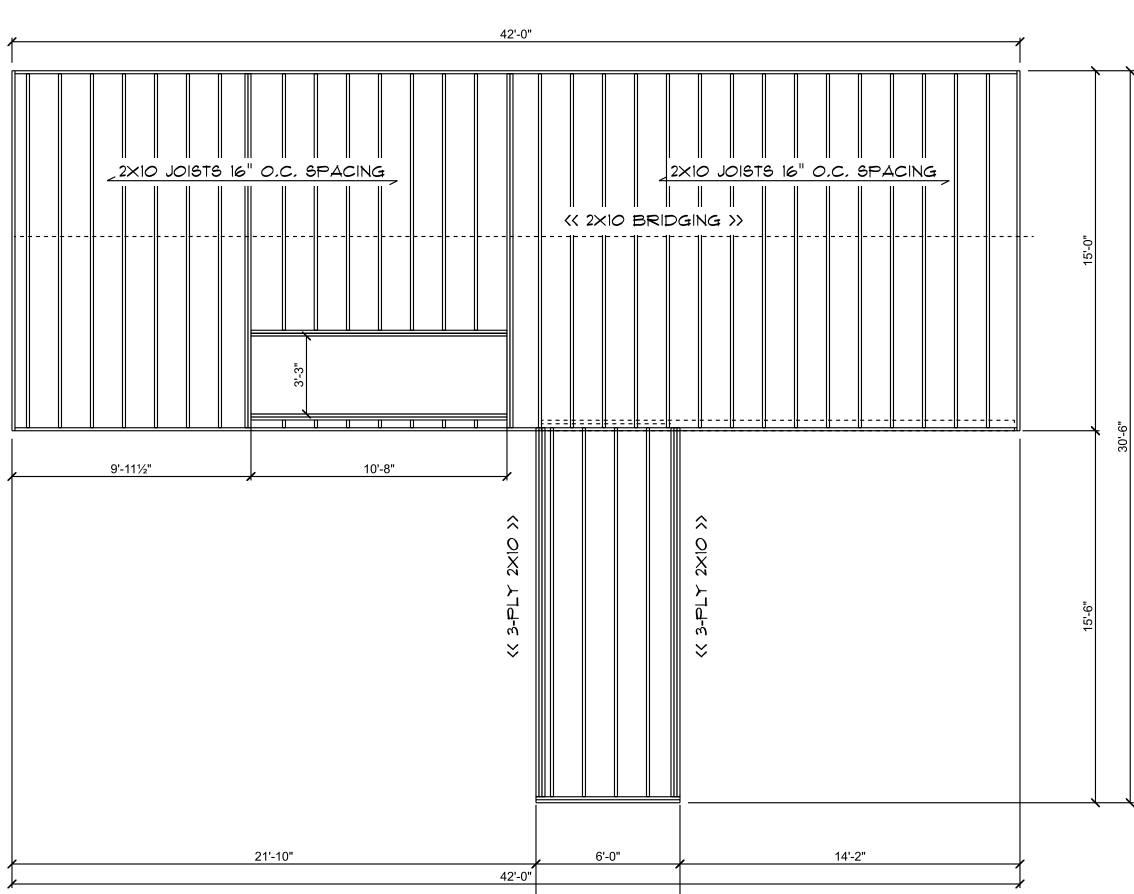
All sheathing shall be 5/8" OSB or plywood. This includes the proper installing of "H"-clips. 5/8 Sheathing shall be fastened using properly sized nails and nail spacing. Trusses are to be temperately, permanently braced following the manufacture's recommendation and the SBCA guidelines.

Manufactured Roof Trusses

Drawings contained in this plan set are for general reference only. The design layout and engineering are the responsibility of the manufacturer. The design and layout may be modified by the supplier.

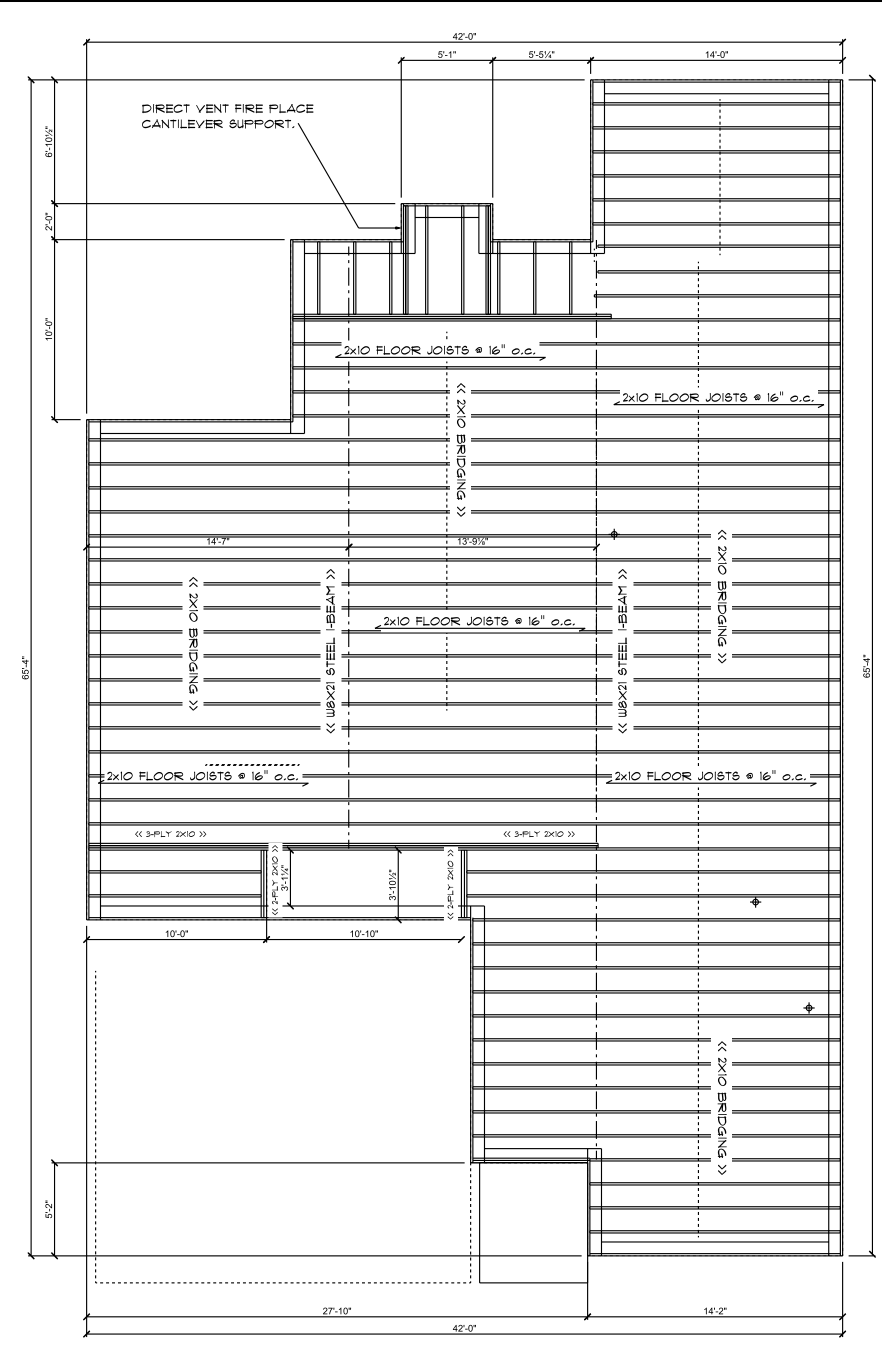
All mechanical connections and nailing guidelines will also be provided by the manufacturer.

Handling, erecting and bracing, both temporary and perinate shall be the contractor's responsibility. Raised truss heels must be covered by the extension of the wall sheathing.



2ND FLOOR FRAMING

1/4" = 1'-0"



## FLOOR FRAMING

3/16" = 1'-0"

BUILDERS, SUPPORT, ILC

**pport** PHONE:8

Builders Chestnut Street