

ALLIANCE

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ADDENDUM NO. 004

Project: UWSP Treehaven Forestry
Advancement Center

UWSA K-23-001UW

W2540 Pickerel Creek Road
Tomahawk, WI 54487

Date: 07 November 2023

Comm. No: 2023072

Owner: UWSA

Peter Bloechl-Anderson

FIRST ADDENDUM TO BIDDING DOCUMENTS, CONTRACT DRAWINGS, AND PROJECT MANUAL: The additions, revisions, corrections, and clarifications contained herein shall become a part of the Contract Documents for the Project and shall be included in the Scope of Work and Bid Proposals to be submitted. References made below to Specifications and Contract Drawings shall be used as a general guide only. Bidders shall determine for themselves the full scope of work affected by Addendum items.

Questions from bidders:

1. Question: Truss Bearing Elevation
Reply: 109'-4" per Drawings.

2. Question: How do the Rafters (without the steel plates) bear/attach to the double top plate?
Reply: Every double rafter has a steel plate. 10/s5.01 are the rafters with tie rods. 11/s5.01 are the rafters without the tie rods.

3. Question: Please clarify end of rafter detail
Reply: Provide bevel cut per Architectural Drawings.

4. Question: 2E / a4.01 Shows a small wall on top of the exterior wall between the roof rafters. Can this detail be done with two 2X6 Studs and a Single top plate in plane with the top of the rafters?
Reply: 2x6 vertical studs at 16" OC max and a double top plate are required. Replacing the flat 2x6 top plates with rotated 2x8 top plates parallel with the roof would be acceptable.

5. Question: The gable walls and interior walls on the classroom building get framed to the bottom of the roof sheathing.
 - a. Can these walls be framed to "truss bearing " elevation and then, infilled with a wall to the bottom of the roof deck?
 - b. Or is the requirement for these walls to be balloon framed from the foundation to the peak?Reply:
 - a. Yes, see detail 7/s5.01.
 - b. No.

6. Question: Spec section 13 34 00
- a. There is no sidewall height listed, Please Clarify
 - b. What is the desired roof pitch?
 - c. Is a full frost wall foundation, with continuous footing desired? Or can cast -in-place sonotube foundations at post locations be acceptable?
 - d. Please advise if other Manufacturers /Suppliers will be accepted?

Reply:

- a. Sidewall: 15'-0"
- b. Roof Pitch: match classroom building
- c. Foundation: Sonotube would be acceptable.
- d. Substitutions are allowed per AIA Document A201.

END OF ADDENDUM