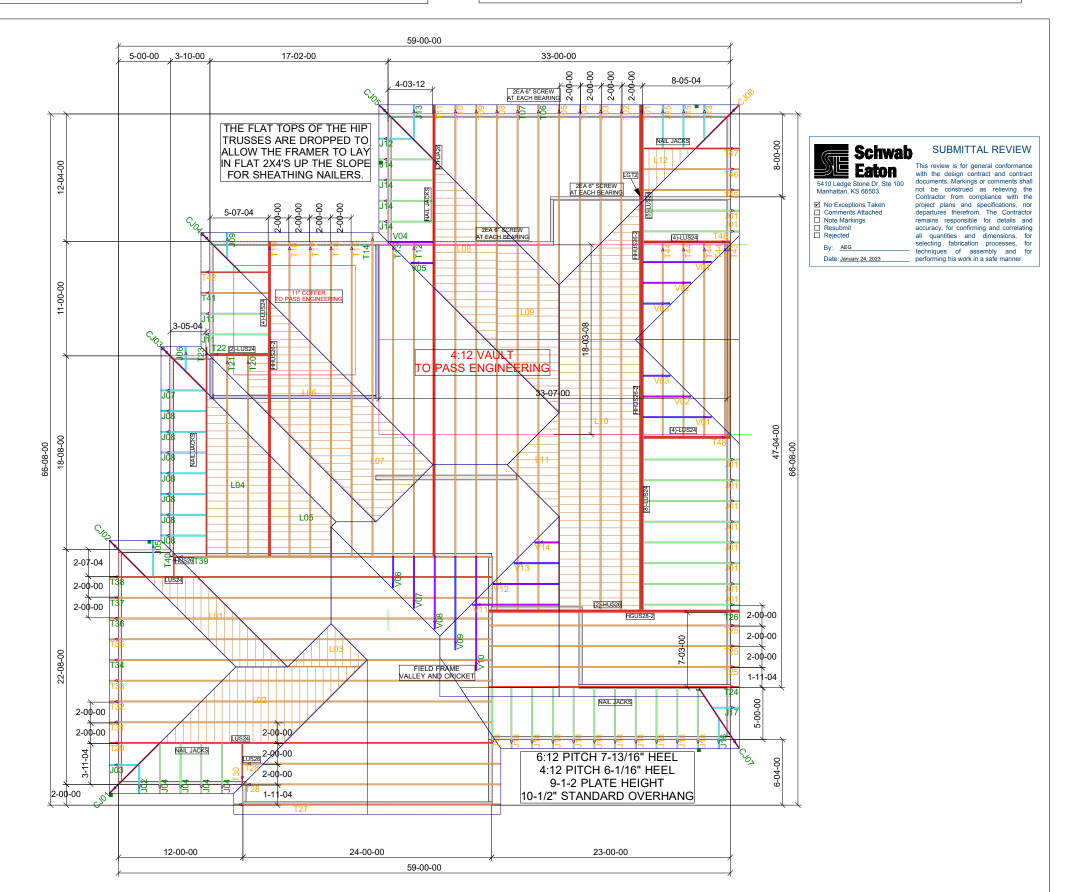
drawing. Verify all dimensions. The building designer is responsible for the permanent bracing of the floor and roof system. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. All conventional framing shall uniformly transfer load to roof trusses below. Conventional framing is to be designed by others. For general guidance regarding bracing, consult 'Bracing of Wood Trusses' available from the Truss Plate Institute, 583 D'Onifrio Drive, Madison, WI 53179.

Designer: Brian McCart (785) 760-0213

Salesperson: Mike West (785) 221-7517



Today's Date: 1/23/2023

AS NOTED FOR PLAN REVIEW

01/25/2023

FINAL ROOF TRUSS LAYOUT 24" O/C
JOB #35717T (NOT TO SCALE)

St. Mary's Lumber
Drippe
3223 SW Enoch St
Lee's Summit, MO

Roof Area: 3905 ft² sq.ft.

Roof Data

Rigde Lines: 80 ft lf. Hip Lines: 190 ft lf. Valley Lines: 163 ft lf