

THE PURPOSE OF THIS DETAIL IS TO ILLUSTRATE HOW TO PROPERLY SPACE 24" O.C. ROOF TRUSSES TO ALLOW FOR A 25 1/2" OPENING FOR PULL DOWN ATTIC ACCESS

TRUSSES TO BE DESIGNED AT 24" ON CENTER

2'-00" 2'-00" 2'-00" 2'-00" 2'-00"

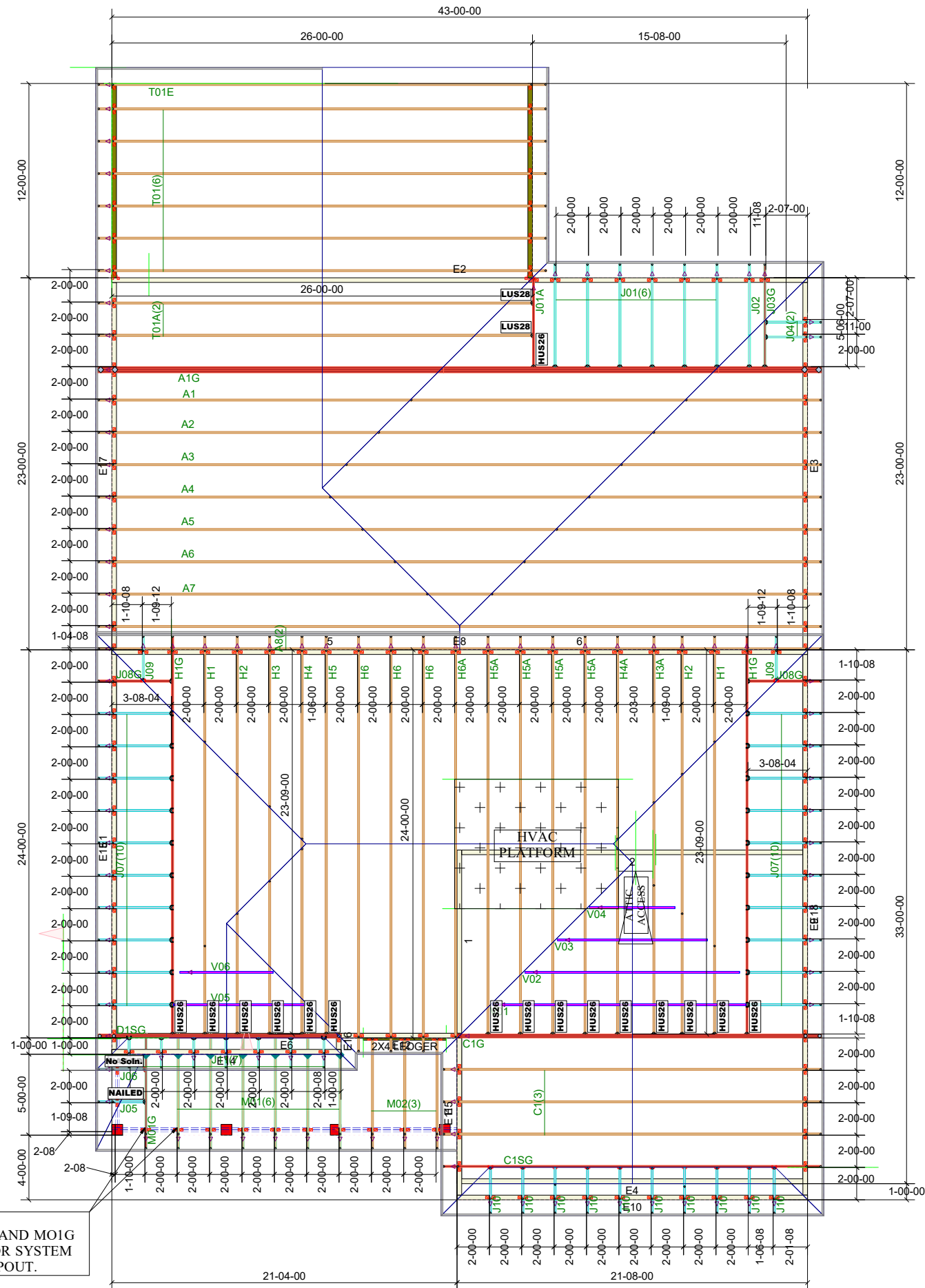
2'-01" 08"

2'-00" 1'-10" 08" 2'-03" 00" 1'-10" 08" 2'-00" 00"

TRUSS LAYOUT DIMENSIONS AT PULL DOWN ATTIC ACCESS

Truss Connector Total List		
Manuf	Product	Qty
Simpson	HUS26	16
Simpson	LUS28	2

FRAMER NOTE:
- TRUSSES M01 AND M01G FORM THE FLOOR SYSTEM ABOVE AT BUMPOUT.



84 Components
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KB HOMES

143 Birchwood Grove

143 Birchwood Grove - ROOF

Job# - P03627-16223

Location 2383-Dunn

Designer Peter Hancock

DO NOT CUT, NOTCH, OR BORE HOLES UNLESS SPECIFIC, WRITTEN PERMISSION IS PROVIDED BY AN AUTHORIZED REPRESENTATIVE OF 84 LUMBER.

TRUSS INSTALLATION REQUIRES TEMPORARY AND PERMANENT BRACING. GENERAL GUIDANCE IS PROVIDED IN SBCA DOC'S B-1 and B-3. THESE ARE INCLUDED WITH EACH JOB IN YOUR TRUSS PACKET.

Sheet # 1 of 1

Roof Truss Placement Plan

NOT TO SCALE

DESIGNED DATE

9/13/2024