

Joist & Rafter Area Loads	Live Load psf	Dead Lo
Primary Living	40	10
Secondary & Attic Permanent Stairs	30	10
Ceiling - Limited Storage	20	10
Ceiling - No Storage	10	5
Roof - No Ceiling Load	20	10
Flat Roof or Catherdral w/Drywall Ceiling	20	15

Products

1-3/4" x 11-7/8" VERSA-LAM® 2.0 3100 SP

Plies Net Qty

PlotID Length Product

BM2-2 10' 0" 2x10 SP No.2

BM1-3 22' 0"

www.bldr.com Boise Cascade

7601 BOEING DRIVE GREENSBORO, NC 27409 V (336) 884-5454 4575 HAMPTON ROAD CLEMMONS, NC 27409 V (336) 712-9910

1135 ROBESON STREET FAYETTEVILLE, NC 28305 V (910) 485-1111

3189 NC HIGHWAY 5 ABERDEEN NC 28315 V (910) 944-2516

This layout and associated materials list has been prepared based on project plans and/or information provided to Builders FirstSource (BFS). It remains the responsibility of the builder, architect, designer, or other responsible persons to review this information to assure that it is appropriate, accurate, complete and complies with applicable building codes.

MINIMUM DESIGN DATA

LIVE LOAD 40 PSF DEAD LOAD 10 PSF

TOTAL LOAD 50 PSF

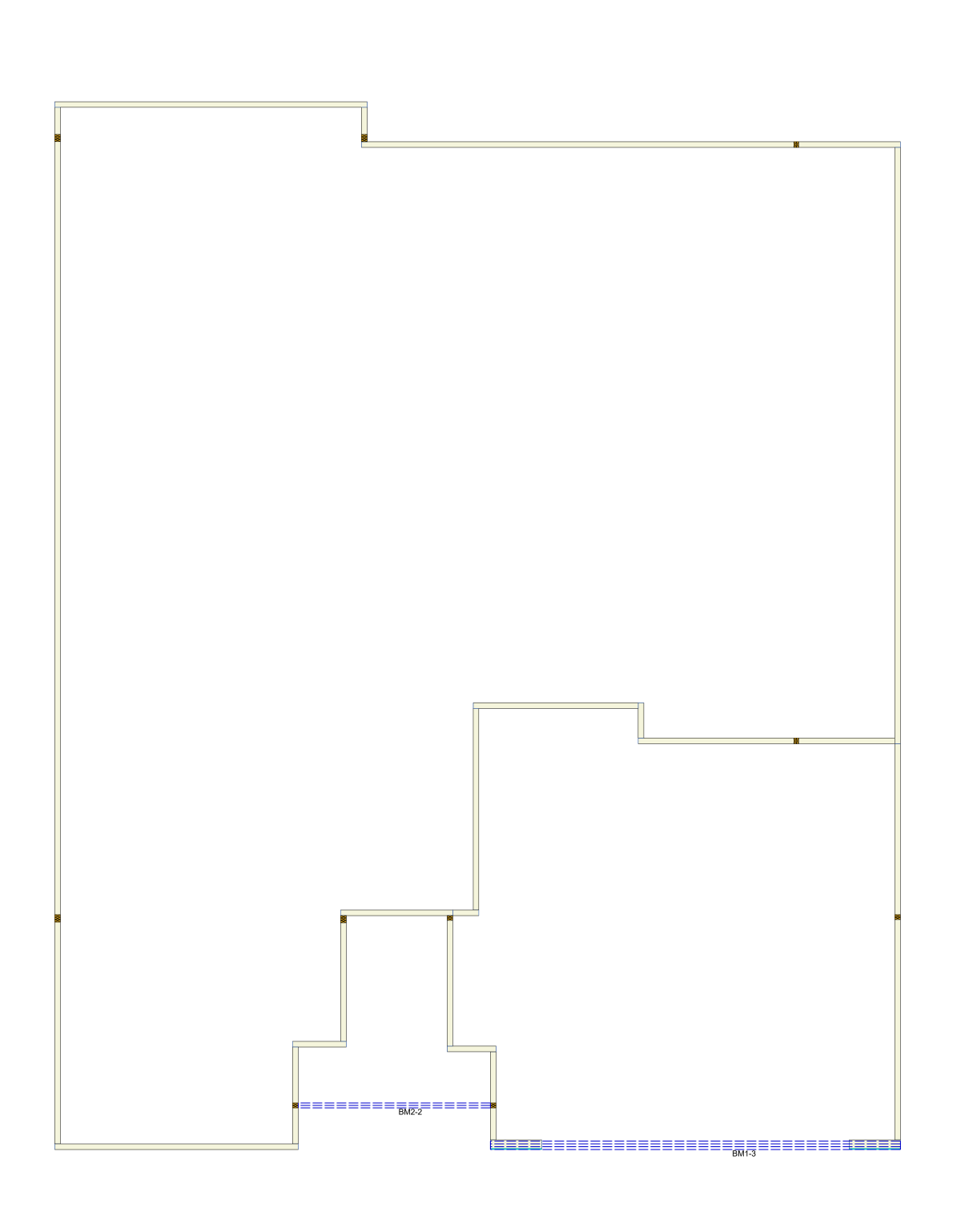
DOL = 100%

**DEFLECTION CRITERIA** L/480 (MINIMUM)

ARCHITECTUAL PLAN DATE XX-XX-XX REVISED ARCH. PLAN DATE XX-XX-XX

SD04162025

Wall Legend Sheet Bearing Wall 1 of 1



## GENERAL NOTES & DESIGN ASSUMPTIONS

ALL DIMENSIONAL DROPPED GIRDERS NOT INCLUDED W EWP PACKAGE ALL CEILING JOISTS ARE 2x8 SPF #2 SPACING PER IRC (UNO)

ALL RAFTERS ARE 2x8 SPF #2 SPACING PER IRC (UNO)

ALL LOAD HEADERS, NOT SHOWN ON LAYOUT, ARE (2)2x10 SYP #2 (UNO) ALL 2x4, 2x6 & 2x8 ARE SPF #2 (UNO)

ALL 2x10 & 2x12 JOISTS ARE SYP #2 (UNO)

ALL RIDGES AND HIP RAFTERS ARE 2x10 or 2x12 (UNO)

ALL VALLEY RAFTERS ARE 2x12 (UNO)

#J = NUMBER OF 2x4 SPF #2 JACK STUDS REQUIRED (LVL POST PT#)

LOT 34 ILA'S WAY