3'-0" 3'-0" 2'-9" 1'-5"

STAIR 2 LANDING

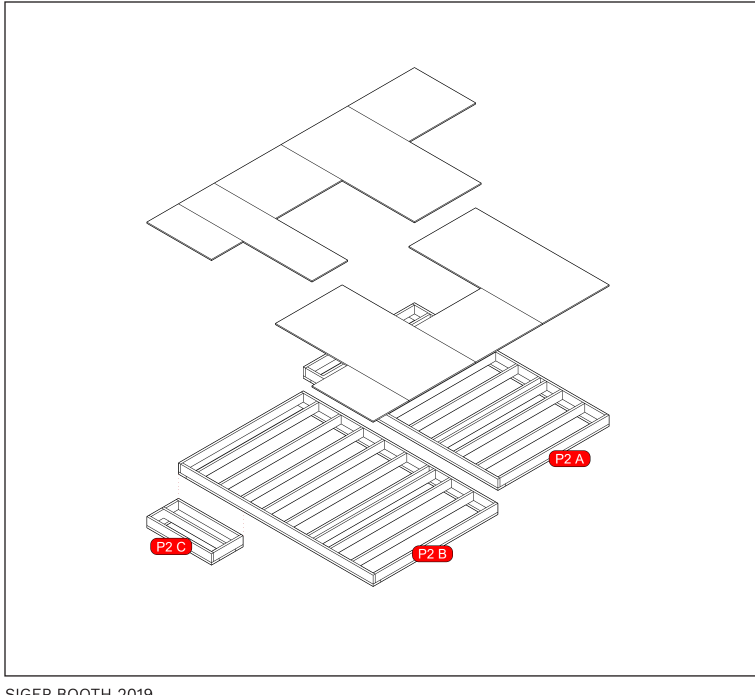
STAIR STRINGERS CUT FROM 2X12 NOMINAL BOARDS. THE MINIMUM DEPTH IS 5.5"

TREADS CUT FROM 2X12 NOMINAL BOARDS.

STAIRS ARE CLOSED WHERE NECESSARY, RISERS CUT FROM 2X8 NOMINAL BOARDS.

SUPPORTS ARE FRAMES MADE FROM 2X4 NOMINAL BOARDS.

WINDER TREADS CONFORM TO REQUIREMENTS AS SET IN THE GUIDELINES.



PLATFORM 2 ASSEMBLY

PLATFORM CONSTRUCTION USING 2X6 NOMINAL BEAMS FOR FRAME AND JOIST.

RUNNERS CONSTRUCTED OUT OF 2X4 NOMINAL LUMBER

SHEATHED WITH 3/4" PLY.

NOTE: BLOCKING CURRENTLY ONLY INCLUDED ON PAGE 98 -PLEASE REFERENCE BEFORE BUILDING

SHEATHING GRAIN ORIENTED PERPENDICULAR TO JOIST DIRECTION

11'-8" P2 A 11'-8" P2B 7'-9 1" 1'-10 3" P2 C 3'-10 ½"

PLATFORM 2 LAYOUT

PLATFORM CONSTRUCTION USING 2X6 NOMINAL BEAMS FOR FRAME AND JOIST.

RUNNERS CONSTRUCTED OUT OF 2X4 NOMINAL LUMBER

SHEATHED WITH 3/4" PLY.

NOTE: BLOCKING CURRENTLY ONLY INCLUDED ON PAGE 98 -PLEASE REFERENCE BEFORE BUILDING

SHEATHING GRAIN ORIENTED PERPENDICULAR TO JOIST DIRECTION

P2 A P2B P2 C

PLATFORM 2 CONSTRUCTION

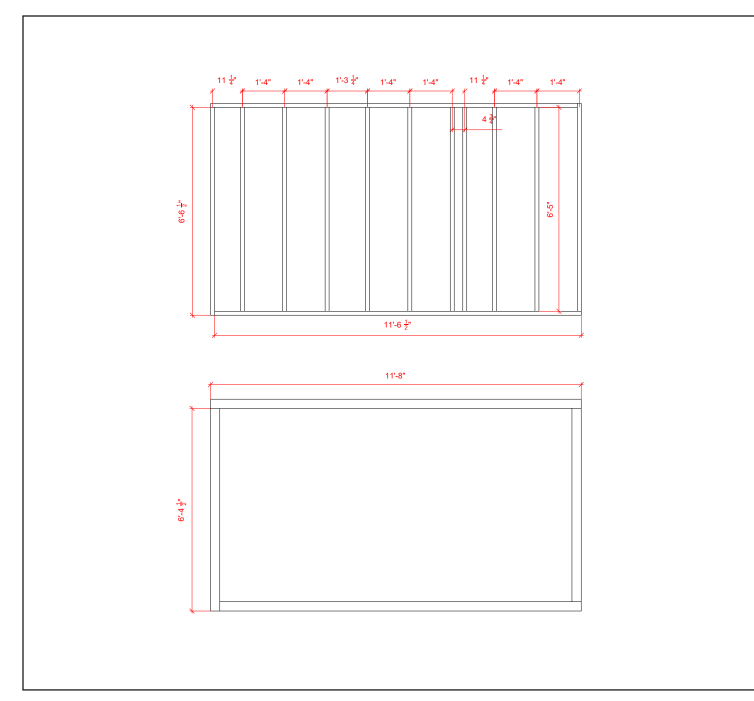
PLATFORM CONSTRUCTION USING 2X6 NOMINAL BEAMS FOR FRAME AND JOIST.

RUNNERS CONSTRUCTED OUT OF 2X4 NOMINAL LUMBER

SHEATHED WITH 3/4" PLY.

NOTE: BLOCKING CURRENTLY ONLY INCLUDED ON PAGE 98 -PLEASE REFERENCE BEFORE BUILDING

SHEATHING GRAIN ORIENTED PERPENDICULAR TO JOIST DIRECTION



PLATFORM P2A FRAMING

PLATFORM CONSTRUCTION USING 2X6 NOMINAL BEAMS FOR FRAME AND JOIST.

RUNNERS CONSTRUCTED OUT OF 2X4 NOMINAL LUMBER

SHEATHED WITH 3/4" PLY.

NOTE: BLOCKING CURRENTLY ONLY INCLUDED ON PAGE 98 -PLEASE REFERENCE BEFORE BUILDING

SHEATHING GRAIN ORIENTED PERPENDICULAR TO JOIST DIRECTION

3'-8" 8'-0" 4'-0" \Box 4'-0"

PLATFORM P2A SHEATHING

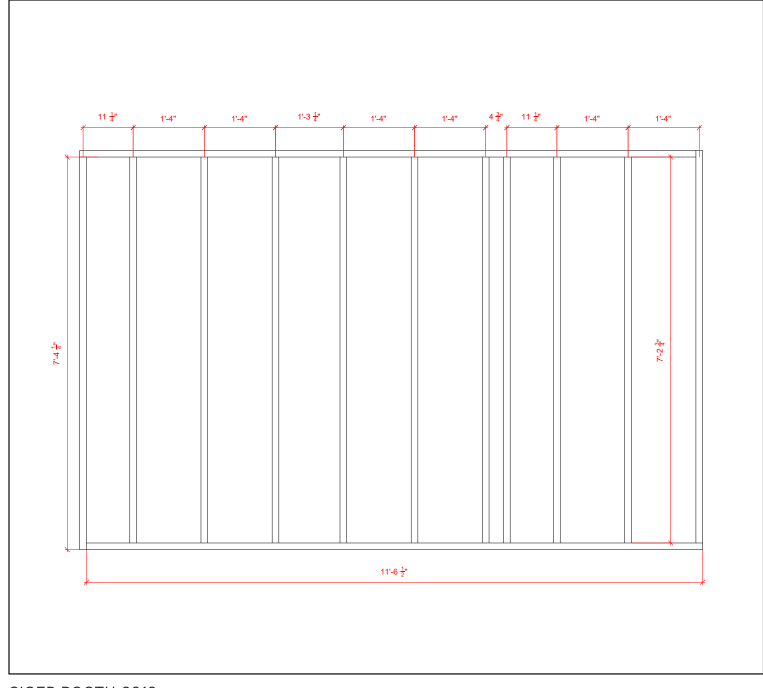
PLATFORM CONSTRUCTION USING 2X6 NOMINAL BEAMS FOR FRAME AND JOIST.

RUNNERS CONSTRUCTED OUT OF 2X4 NOMINAL LUMBER

SHEATHED WITH 3/4" PLY.

NOTE: BLOCKING CURRENTLY ONLY INCLUDED ON PAGE 98 -PLEASE REFERENCE BEFORE BUILDING

SHEATHING GRAIN ORIENTED PERPENDICULAR TO JOIST DIRECTION



PLATFORM P2B FRAMING

PLATFORM CONSTRUCTION USING 2X6 NOMINAL BEAMS FOR FRAME AND JOIST.

RUNNERS CONSTRUCTED OUT OF 2X4 NOMINAL LUMBER

SHEATHED WITH 3/4" PLY.

NOTE: BLOCKING CURRENTLY ONLY INCLUDED ON PAGE 98 -PLEASE REFERENCE BEFORE BUILDING

SHEATHING GRAIN ORIENTED PERPENDICULAR TO JOIST DIRECTION

3'-8" **P2B-S2 P2B-S3 P2B-S4** 8'-0" 3'-8" 11'-4 ½"

PLATFORM P2B SHEATHING

PLATFORM CONSTRUCTION USING 2X6 NOMINAL BEAMS FOR FRAME AND JOIST.

RUNNERS CONSTRUCTED OUT OF 2X4 NOMINAL LUMBER

SHEATHED WITH 3/4" PLY.

NOTE: BLOCKING CURRENTLY ONLY INCLUDED ON PAGE 98 -PLEASE REFERENCE BEFORE BUILDING

SHEATHING GRAIN ORIENTED PERPENDICULAR TO JOIST DIRECTION

10 3" 1'-9 1 3'-10 ½" 3'-7 ½" 10 3" 3'-9" 1'-10 3" 3'-7" 1'-7 1

PLATFORM P2C CONSTRUCTION

PLATFORM CONSTRUCTION USING 2X6 NOMINAL BEAMS FOR FRAME AND JOIST.

RUNNERS CONSTRUCTED OUT OF 2X4 NOMINAL LUMBER

SHEATHED WITH 3/4" PLY.

NOTE: BLOCKING CURRENTLY ONLY INCLUDED ON PAGE 98 -PLEASE REFERENCE BEFORE BUILDING

SHEATHING GRAIN ORIENTED PERPENDICULAR TO JOIST DIRECTION

3'-8" 8'-0" **P2A-S1** 4'-0" **P2A-S4 P2B-S1 P2B-S3 P2B-S4** 3'-8" 1'-10 3" 3'-10 ½"

PLATFORM 2 SHEATHING OVERLAY

PLATFORM CONSTRUCTION USING 2X6 NOMINAL BEAMS FOR FRAME AND JOIST.

RUNNERS CONSTRUCTED OUT OF 2X4 NOMINAL LUMBER

SHEATHED WITH 3/4" PLY.

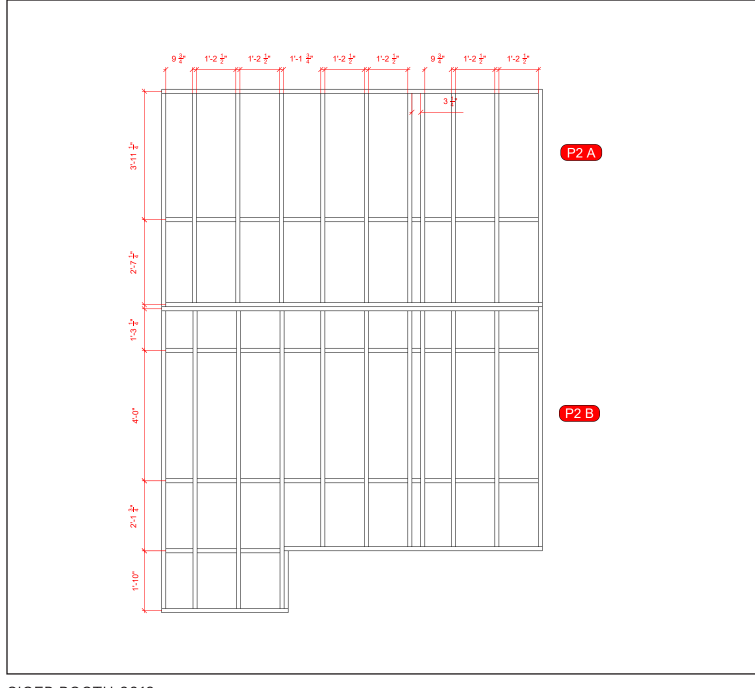
NOTE: BLOCKING CURRENTLY ONLY INCLUDED ON PAGE 98 -PLEASE REFERENCE BEFORE BUILDING

SHEATHING GRAIN ORIENTED PERPENDICULAR TO JOIST DIRECTION

ALL SEAMS BACKED BY JOISTS AND STAGGERED

NOTE: PLATFORM 2B AND 2C HAVE SINCE BEEN COMBINED

SHEATHING USED TO TIE PLATFORMS TOGETHER



PLATFORM 2 BLOCKING

PLATFORM CONSTRUCTION USING 2X6 NOMINAL BEAMS FOR FRAME AND JOIST.

RUNNERS CONSTRUCTED OUT OF 2X4 NOMINAL LUMBER

SHEATHED WITH 3/4" PLY.

NOTE: BLOCKING CURRENTLY ONLY INCLUDED ON PAGE 98 -PLEASE REFERENCE BEFORE BUILDING

SHEATHING GRAIN ORIENTED PERPENDICULAR TO JOIST DIRECTION

ALL SEAMS BACKED BY JOISTS AND STAGGERED

NOTE: PLATFORM 2B AND 2C HAVE SINCE BEEN COMBINED

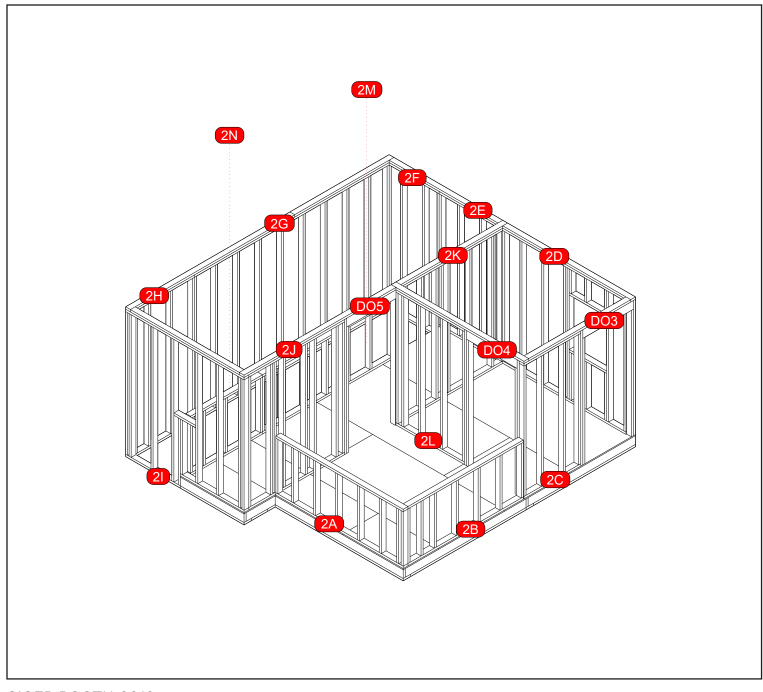
BLOCKING CONSTRUCTED FROM SCRAP 2X4 OR 2X6

SIMPSON STRONGTIE 16-GAUGE 4X HEADER **1**J 4X4 HEADER

PLATFORM 2B-C HEADER DETAIL

THE SOLUTION TO THE SUPPORT ISSUE WAS TO UTILIZE SIMPSON STRONGTIE 16-GAUGE 4X HEADER HANGERS TO SECURE THE CONNECTION.

IT IS ALSO TO NOTE THAT
ABOVE THIS CONNECTION
BETWEEN PLATFORMS IS NOT
OCCUPIABLE SPACE. WHEN
THE BOOTH IS OPENED THERE
WILL BE A LARGE SCALE
CARDBOARD DECORATION
OVERHEAD, BLOCKING
ACCESS FOR VISITORS.



FLOOR 2 ISOMETRIC

NOMINAL 2X4 WOOD FRAMING

DOUBLE TOP PLATE USED TO TIE WALLS TOGETHER

ALL WALLS BACKED BY 1/2" SHEATHING

ALL SHEATHING BACKED BY STUDS AND/OR FORCED IN BY JOINTS

2F 2D 2E DO3 2K DO4 2M 2G DO5 2B 2N 2H 21

FLOOR 2 PLAN

NOMINAL 2X4 WOOD FRAMING

DOUBLE TOP PLATE USED TO TIE WALLS TOGETHER

ALL WALLS BACKED BY 1/2" SHEATHING

ALL SHEATHING BACKED BY STUDS AND/OR FORCED IN BY JOINTS

2K 2D 2M 2L DO4 DO5 INSTALL ROOF PLATFORMS (!)

FLOOR 2 BUILDING ORDER

MOST IMPORTANT TO NOTE IS NOT TO INSTALL 2A AND 2B UNTIL THE ROOF PLATFORMS HAVE BEEN MOUNTED FOR EASE OF CONSTRUCTION.

SHEATH WALLS NEXT TO STAIRS BEFORE INSTALLATION.

IMPORTANT TO NOTE IS THE INSTALLATION OF THE ROOF PLATFORMS PRIOR TO THAT OF WALLS 2A AND 2B