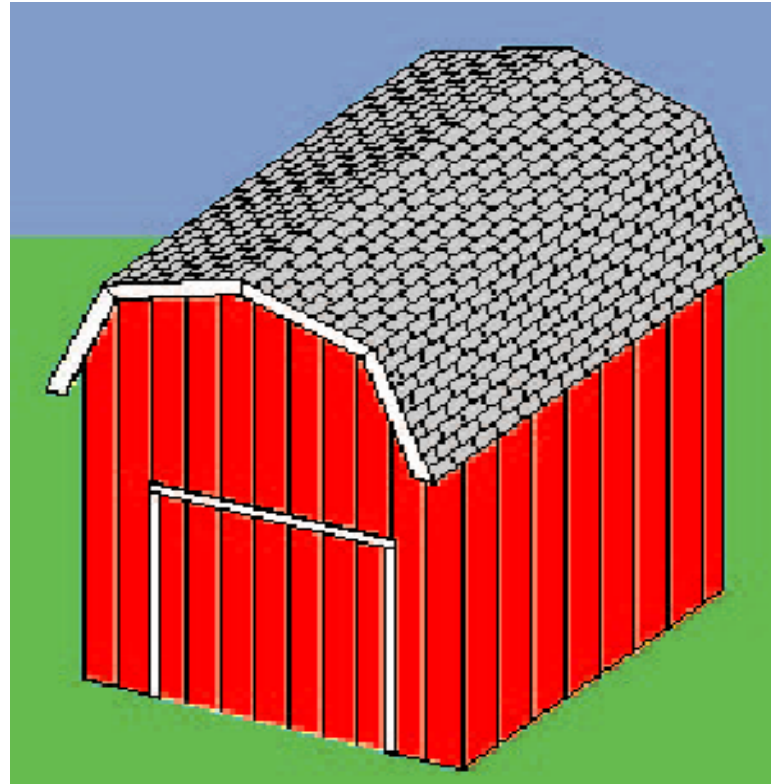


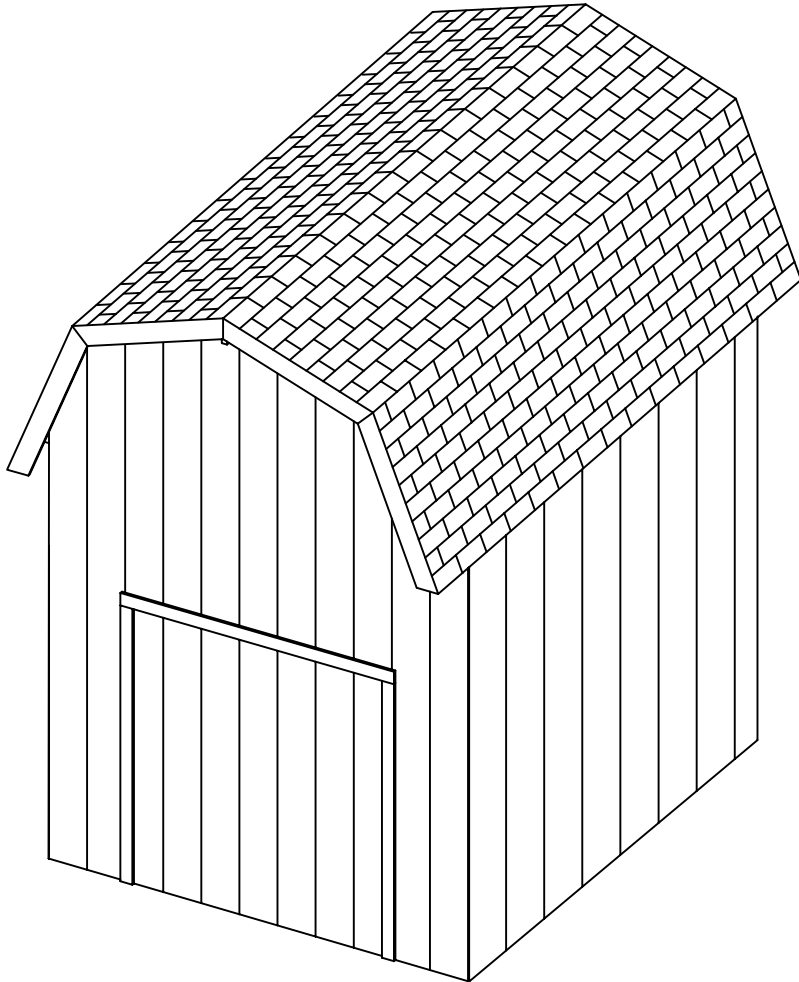
POLE BARN STYLE SHED

- 10' X 12'
- 10' HIGH SIDE WALLS
- 6' WIDE DOUBLE DOORS
- 62 SQ. FT. LOFT
- 8' HIGH UNDER LOFT
- 6' HIGH OVER LOFT
- GAMBREL ROOF W/
ASPHALT SHINGLES
- METAL SIDING



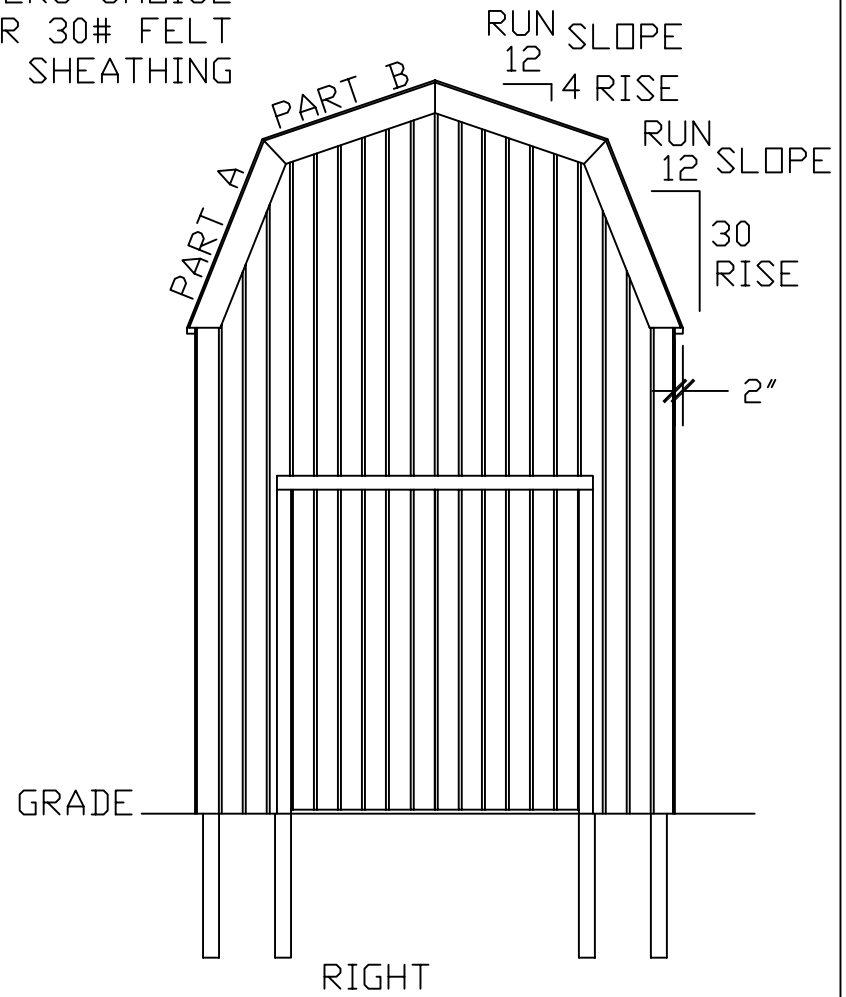
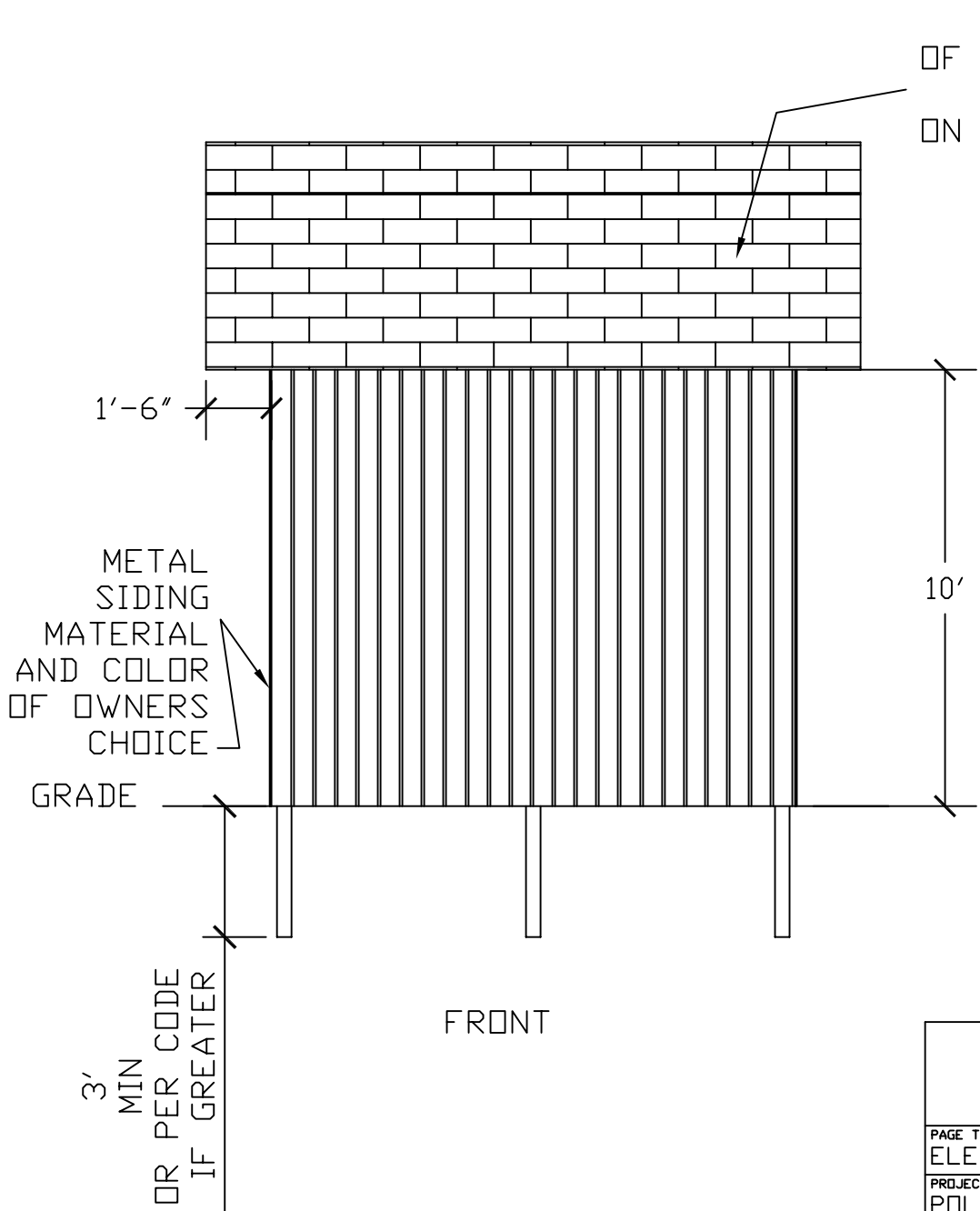
THREE PLANS TO CHOOSE FROM:

- POSTS SET IN GROUND
- POSTS SET ON CONCRETE FOOTINGS
- POSTS SET ON CONCRETE SLAB

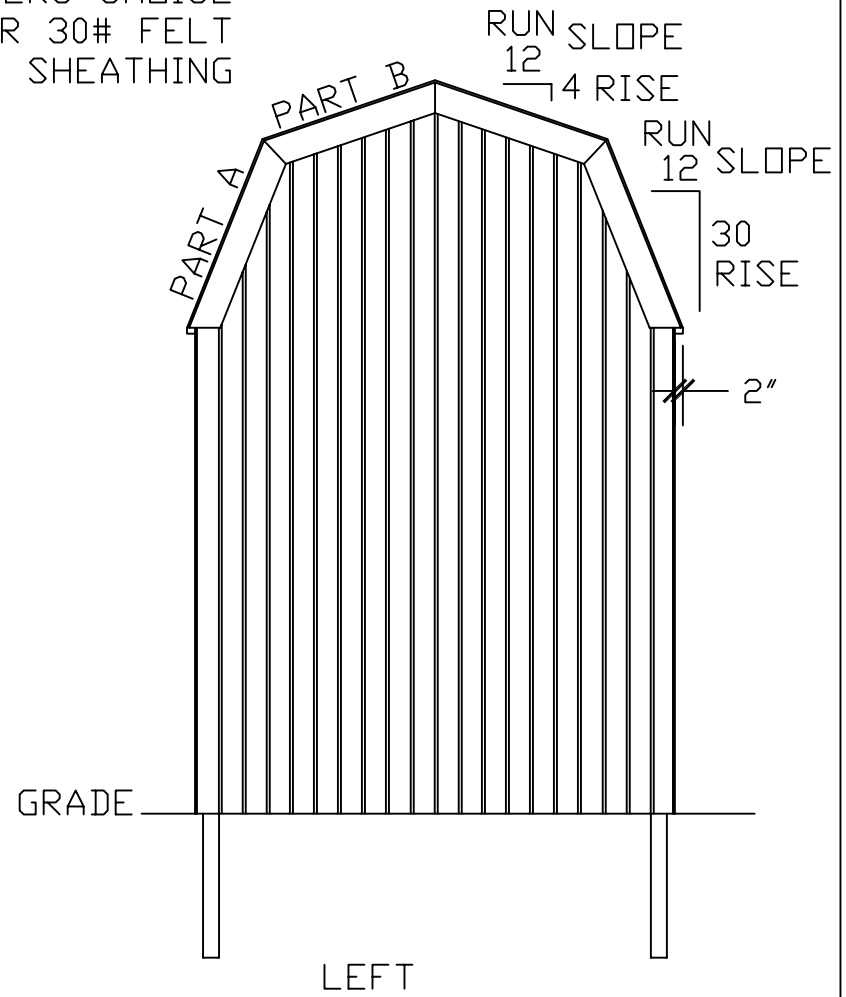
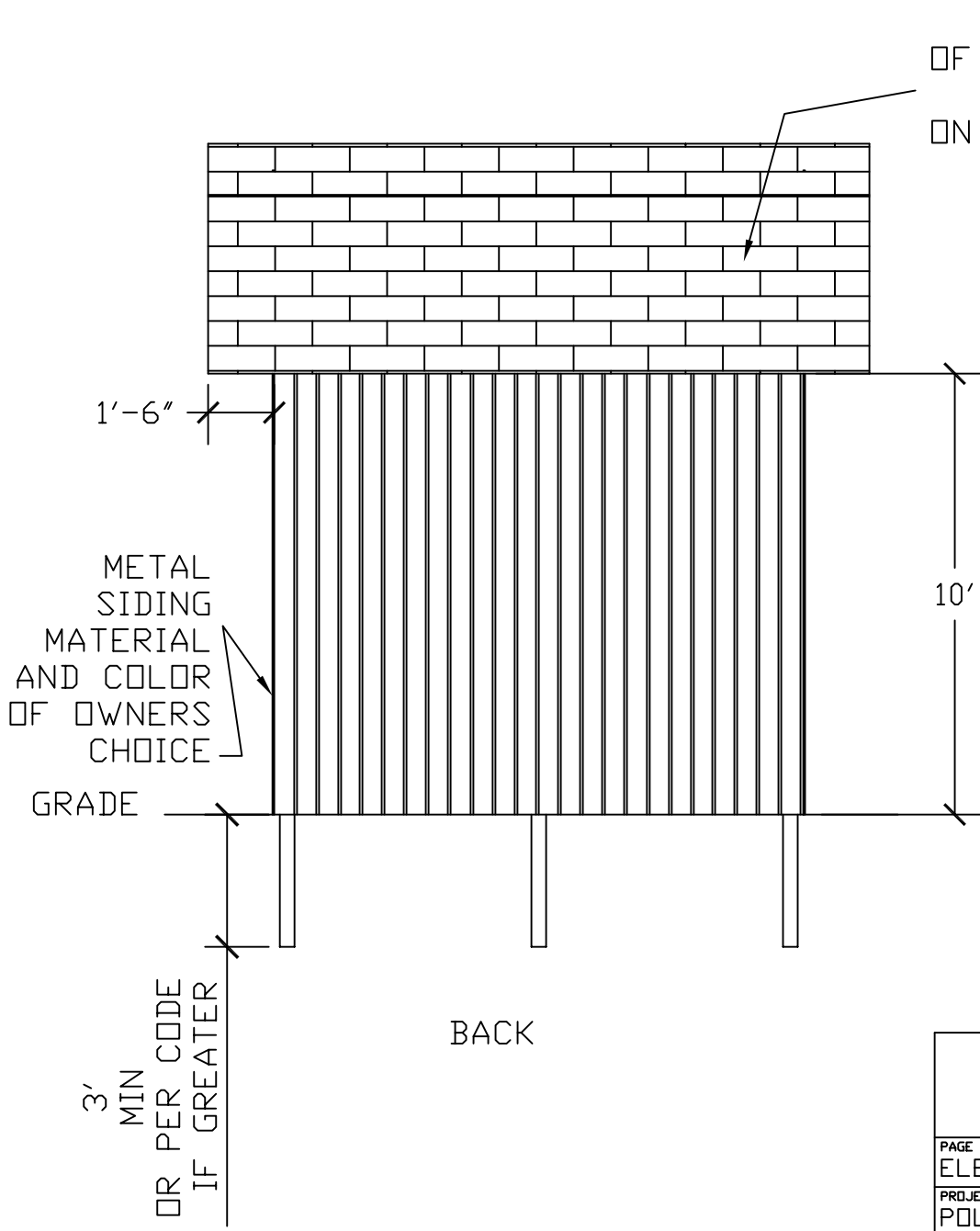


PAGE	INDEX TITLE
1	ELEVATIONS, FRONT AND RIGHT
2	ELEVATIONS, BACK AND LEFT
3	FLOOR PLAN
4	LOFT FRAMING PLAN
5	SECTIONS A-A & B-B
6	DOOR FRAMING DETAIL
7	DOOR FRAME
8	FRAME PLAN AND RAFTER DETAILS

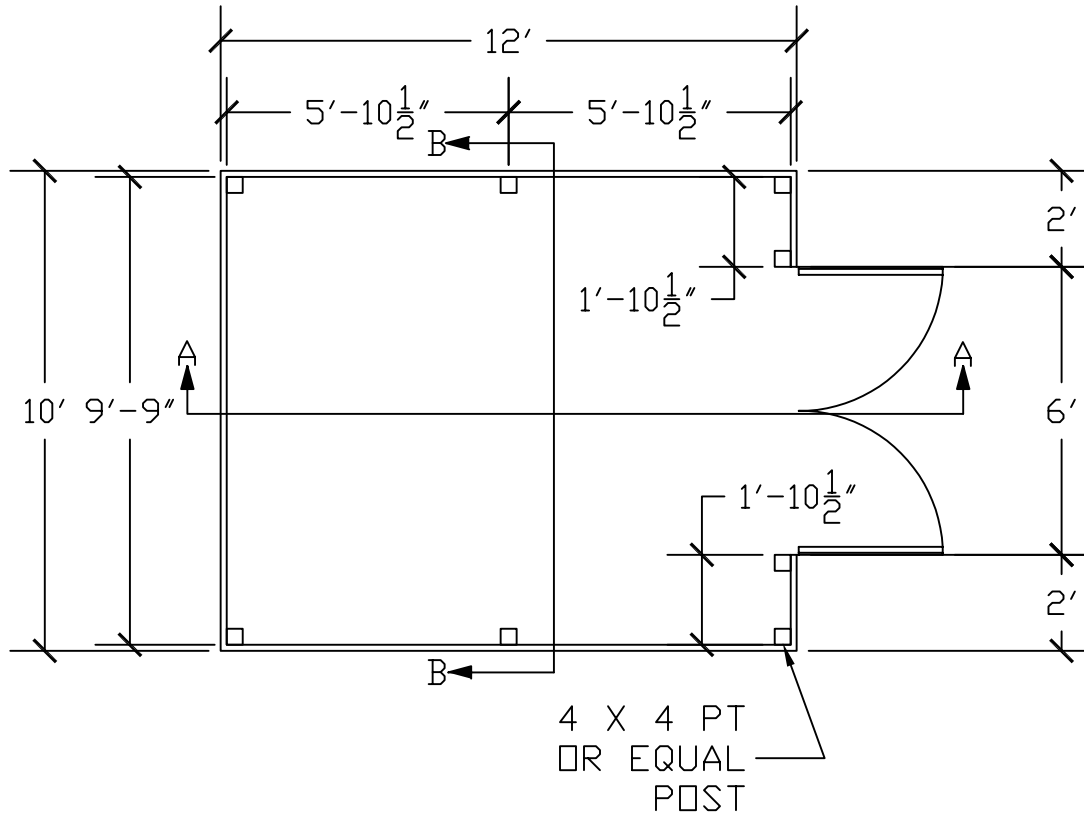
<h2 style="margin: 0;">DDP</h2> <p style="margin: 0;">Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
<small>PAGE TITLE:</small> TITLE PAGE			
<small>PROJECT NAME AND ADDRESS</small> POLE BARN STYLE YARD SHED W/HALF LOFT			
<small>ORDERED BY:</small>			<small>PROJECT NO.:</small> 1012-PB-GMBL-HL-DF-001
<small>DRAWN BY:</small> L. MOORE	<small>DATE:</small> 1/13/03	<small>SCALE</small> N/A	<small>PAGE</small> 01 OF 08



<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: ELEVATION FRONT & RIGHT			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT			
ORDERED BY:		PROJECT NO. 1012-PB-GMBL-HL-DF-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/4" = 1"	PAGE 1 OF 8

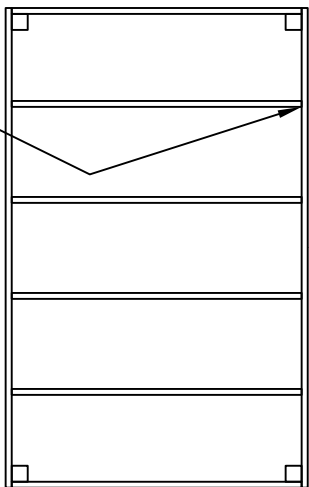


<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: ELEVATION BACK & LEFT			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT			
ORDERED BY:		PROJECT NO. 1012-PB-GMBL-HL-DF-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/4" = 1"	PAGE 2 OF 8



<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: FLOOR PLAN			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT			
ORDERED BY:		PROJECT NO. 1012-PB-GMBL-HL-DF-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/4" = 1"	PAGE 3 OF 8

SIMPSON JOIST HANGERS
OR EQUAL EACH END
4 CENTRAL JOISTS



2 X 6
HEADER

2 X 4 JOIST
@24" O.C.

□

□

□

□

DDP

Drafting, Design of Preston
463 North State, Preston, Idaho 83263

PAGE TITLE:
LOFT FRAMING PLAN

PROJECT NAME AND ADDRESS
POLE BARN STYLE YARD SHED W/HALF LOFT

ORDERED BY:

PROJECT NO.:

1012-PB-GMBL-HL-DF-001

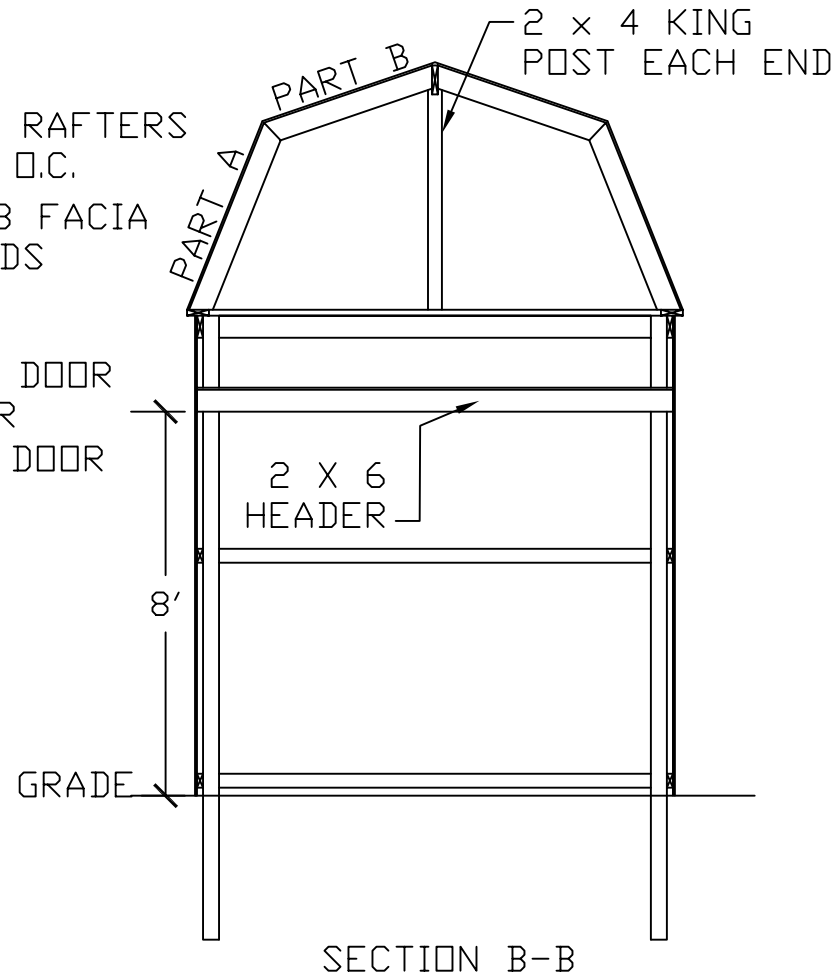
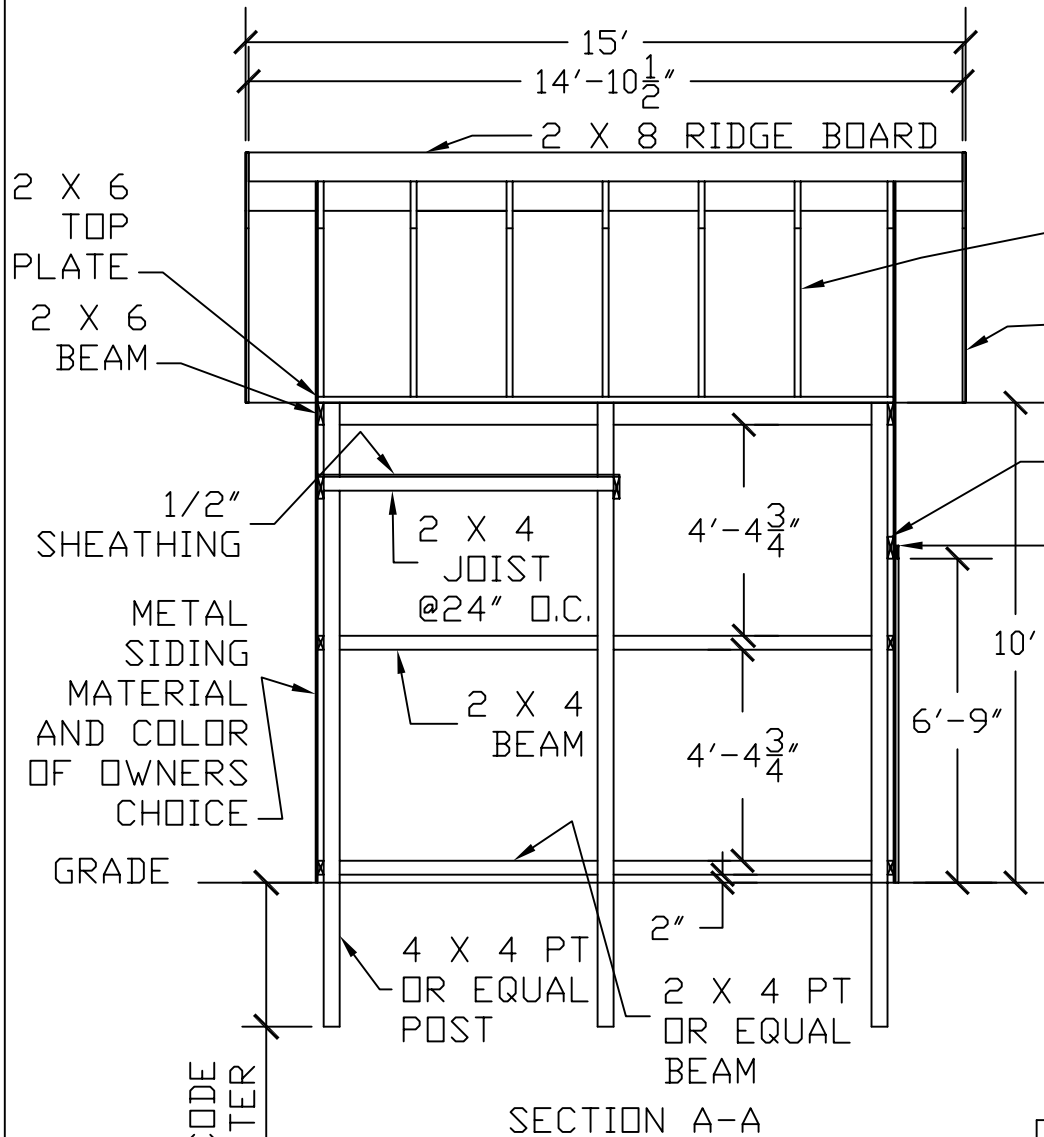
DRAWN BY:

DATE:

L. MOORE 1/13/03

SCALE 1/4" = 1"

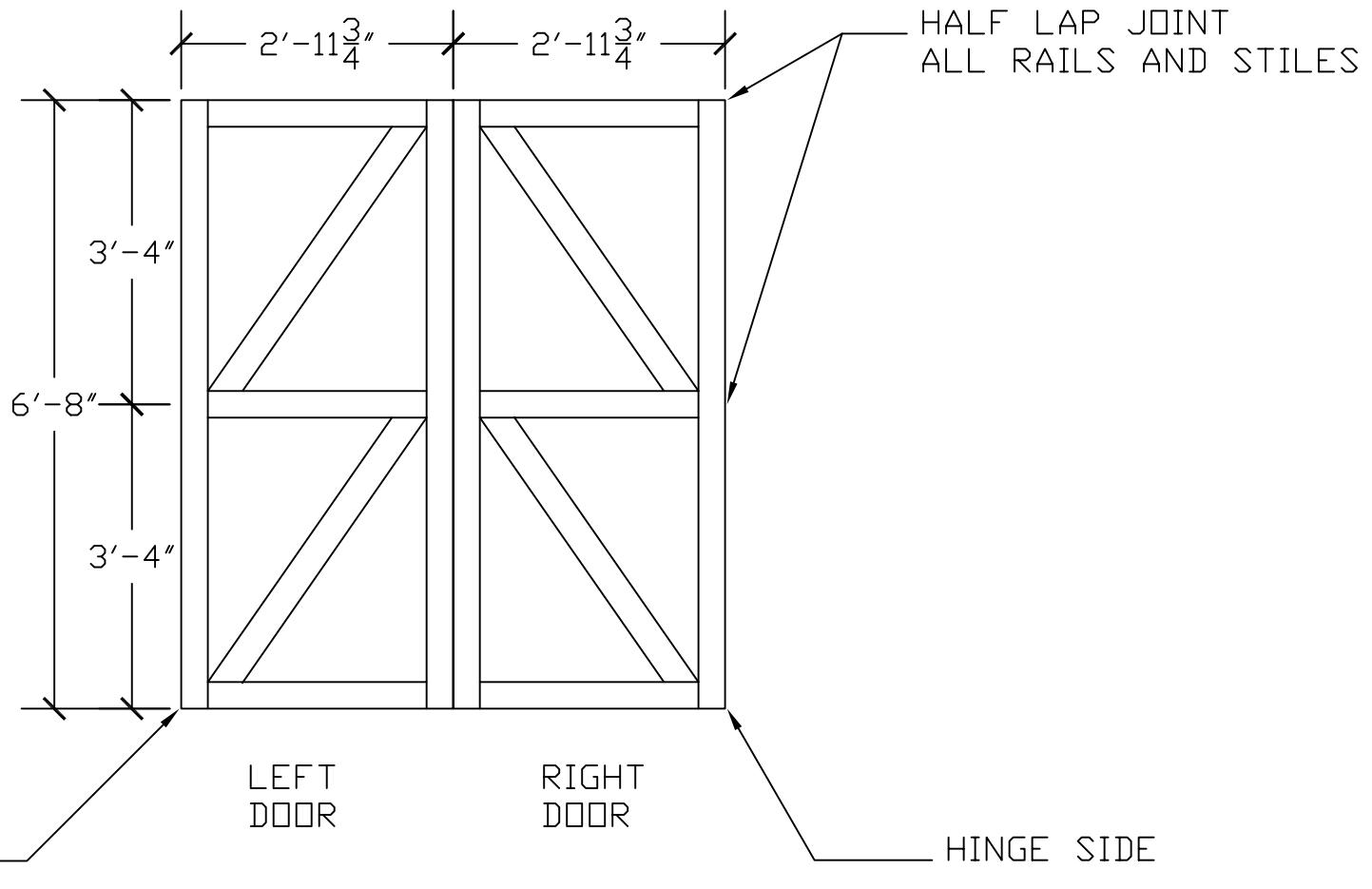
PAGE 4 OF 8



3' MIN OR PER CODE OR IF GREATER

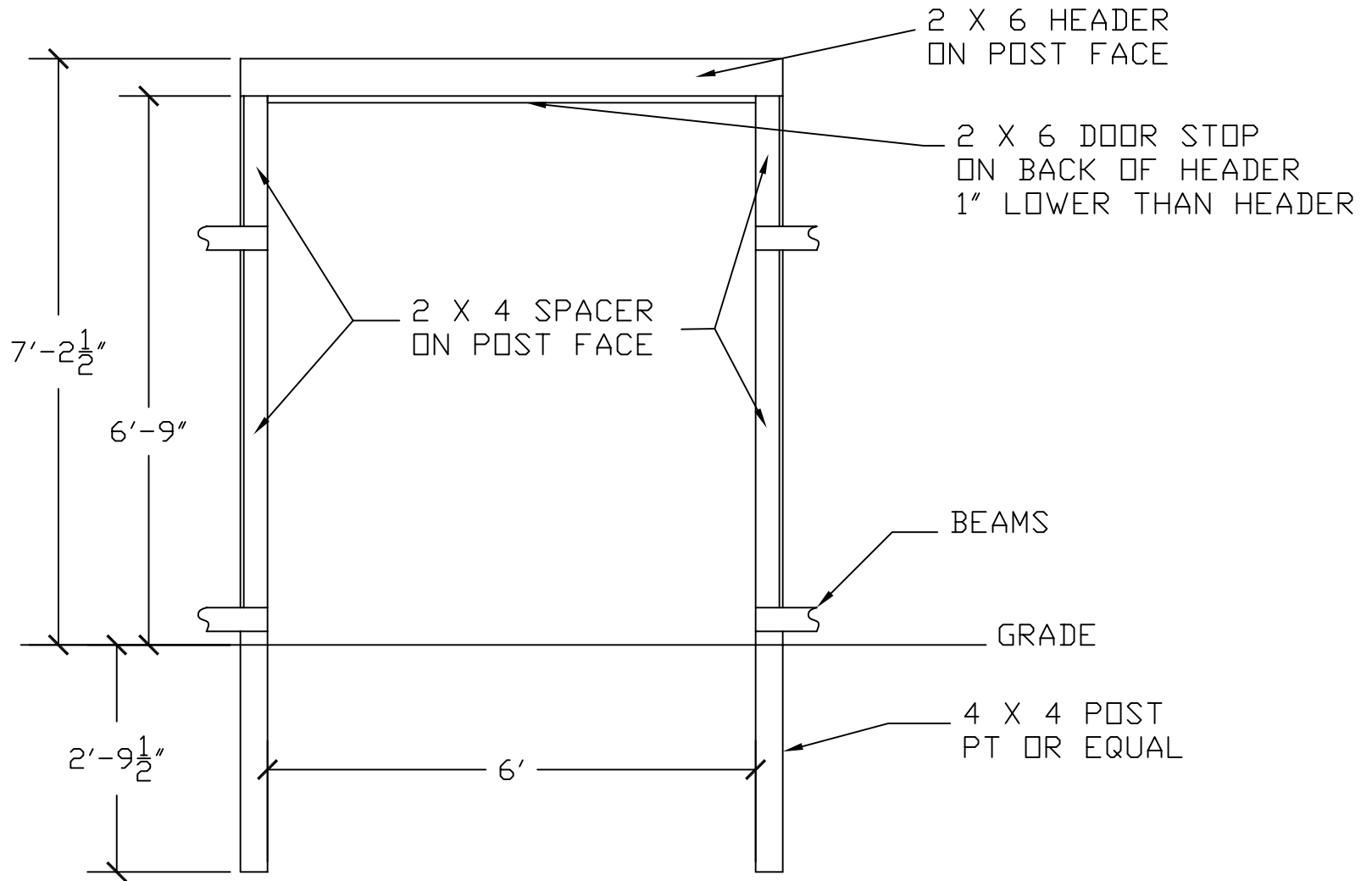
NOTE: TO USE THE LOWER BEAM AS A FORM FOR LATER ADDITION OF A CONCRETE FLOOR, SET THE LOWEST BEAM ON GRADE INSTEAD OF 2" ABOVE GRADE AND CHANGE THE 4'-4 3/4" DIMENSIONS TO 4' 5 3/4".

<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: SECTIONS A-A & B-B			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT			
ORDERED BY:		PROJECT NO. 1012-PB-GMBL-HL-DF-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/4" = 1"	PAGE 5 OF 8

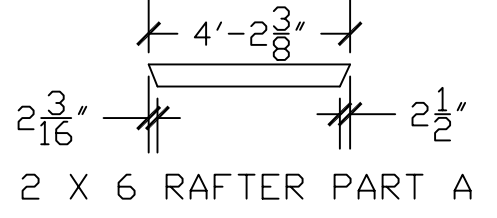
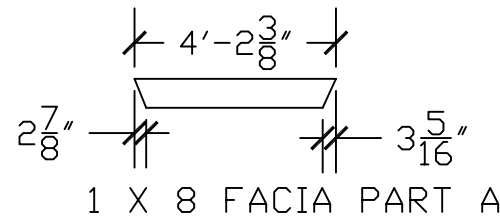
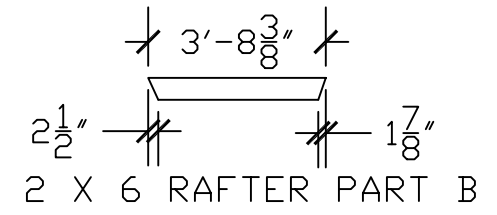
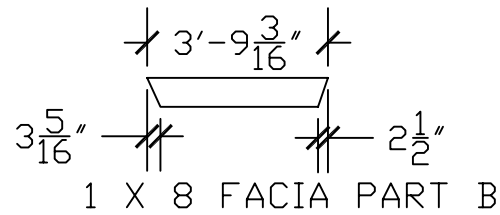
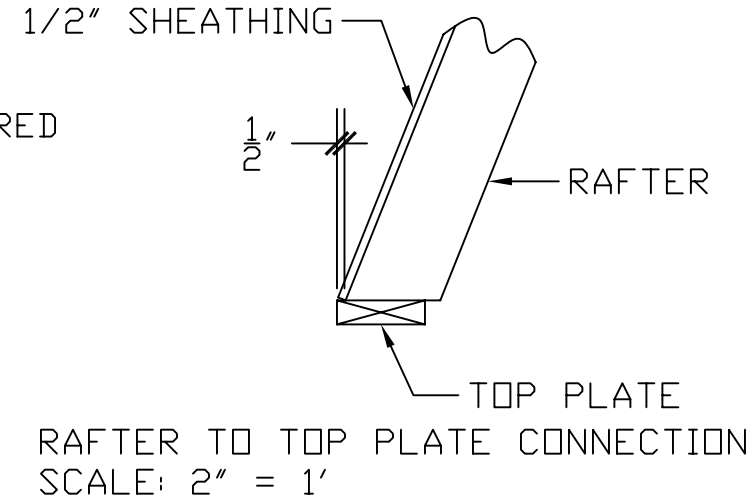
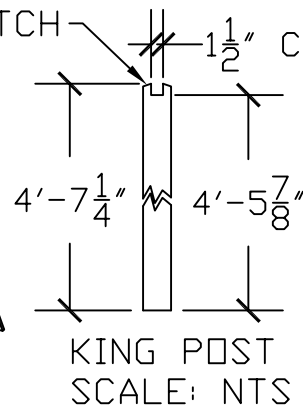
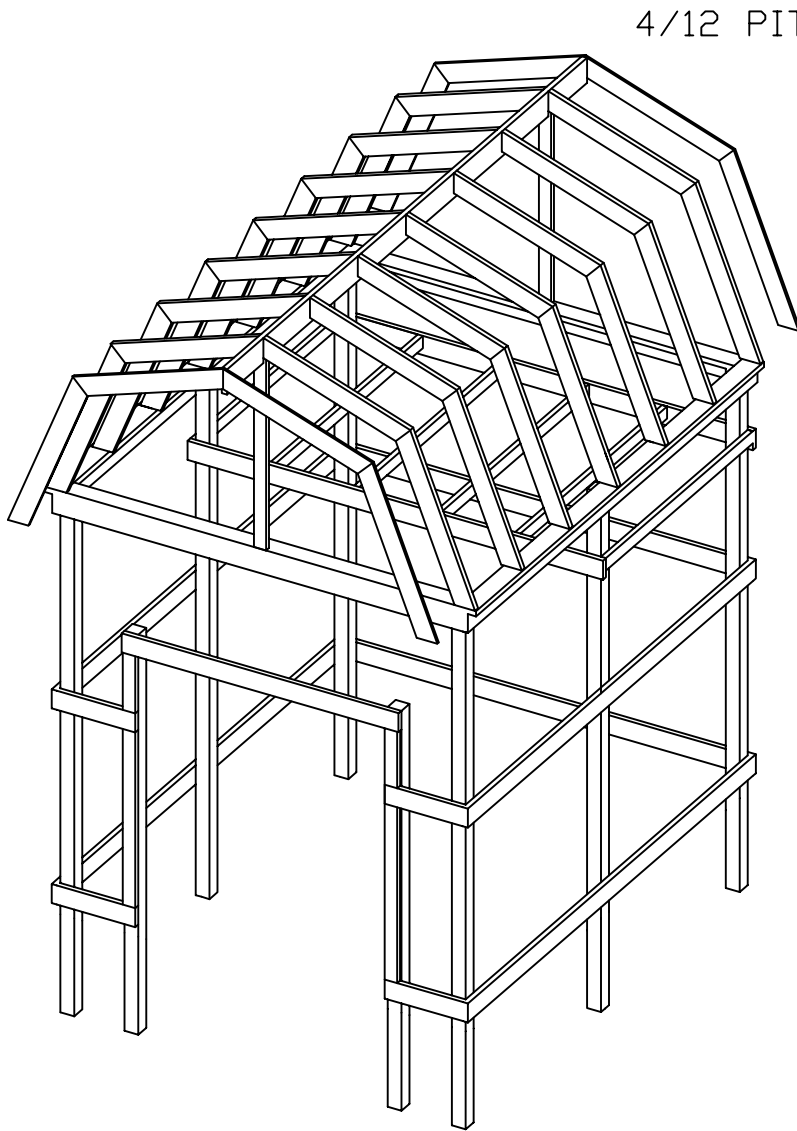


MAT'L: 2 X 4 STOCK

<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
<p>PAGE TITLE: DOOR FRAMING DETAIL</p>			
<p>PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT</p>			
<p>ORDERED BY: X</p>		<p>PROJECT NO.: 1012-PB-GMBL-HL-DF-001</p>	
<p>DRAWN BY: L. MOORE</p>	<p>DATE: 1/13/03</p>	<p>SCALE 1/2" = 1'</p>	<p>PAGE 6 OF 8</p>



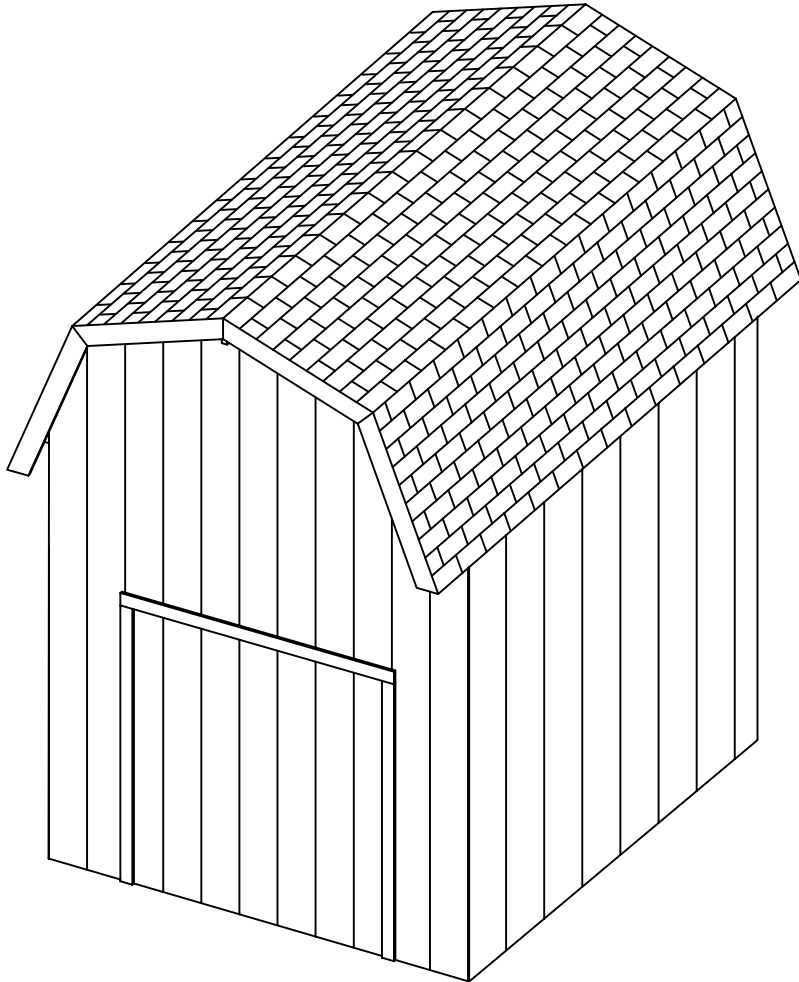
<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: DOOR FRAME			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT			
ORDERED BY: X		PROJECT NO.: 1012-PB-GMBL-HL-DF-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/2" = 1'	PAGE 7 OF 8



FACIA & RAFTER CUTTING DETAILS
SCALE: 1/4" = 1'

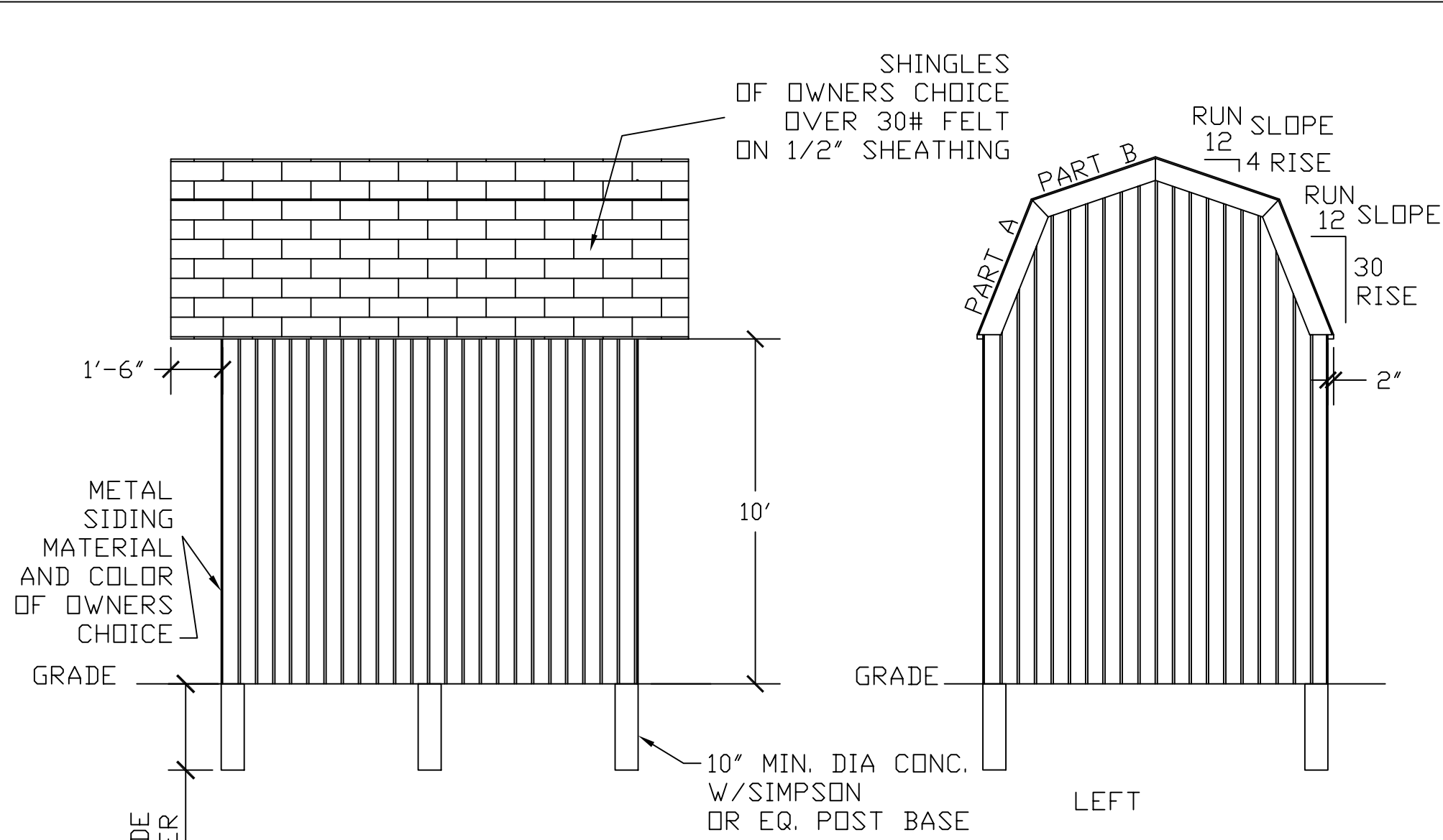
FRAME ISOMETRIC VIEW
NOT TO SCALE

<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: FRAME PLAN & RAFTER DETAILS			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT			
ORDERED BY:		PROJECT NO.: 1012-PB-GMBL-HL-DF-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE N/A	PAGE 8 OF 8

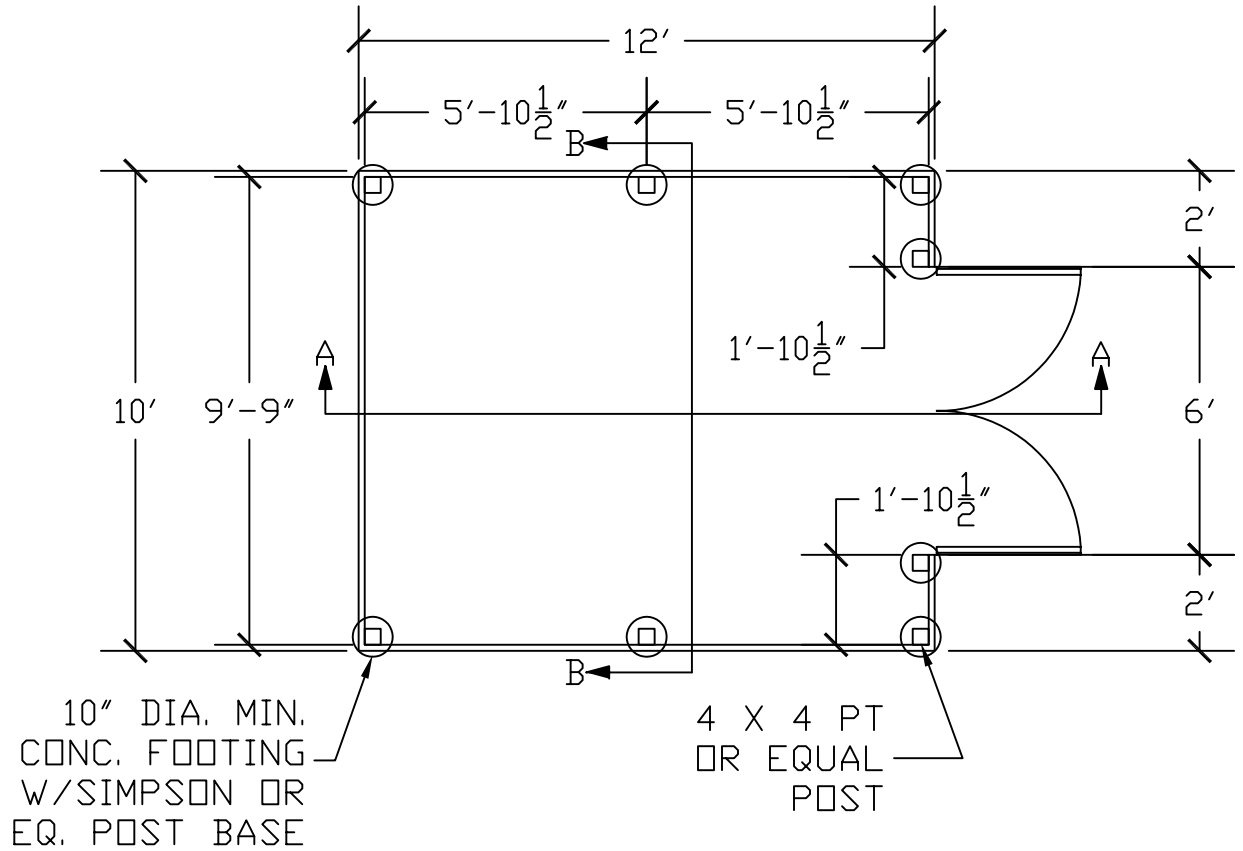


PAGE	INDEX TITLE
1	ELEVATIONS, FRONT AND RIGHT
2	ELEVATIONS, BACK AND LEFT
3	FLOOR PLAN
4	LOFT FRAMING PLAN
5	SECTIONS A-A & B-B
6	DOOR FRAMING DETAIL
7	DOOR FRAME
8	FRAME PLAN AND RAFTER DETAILS

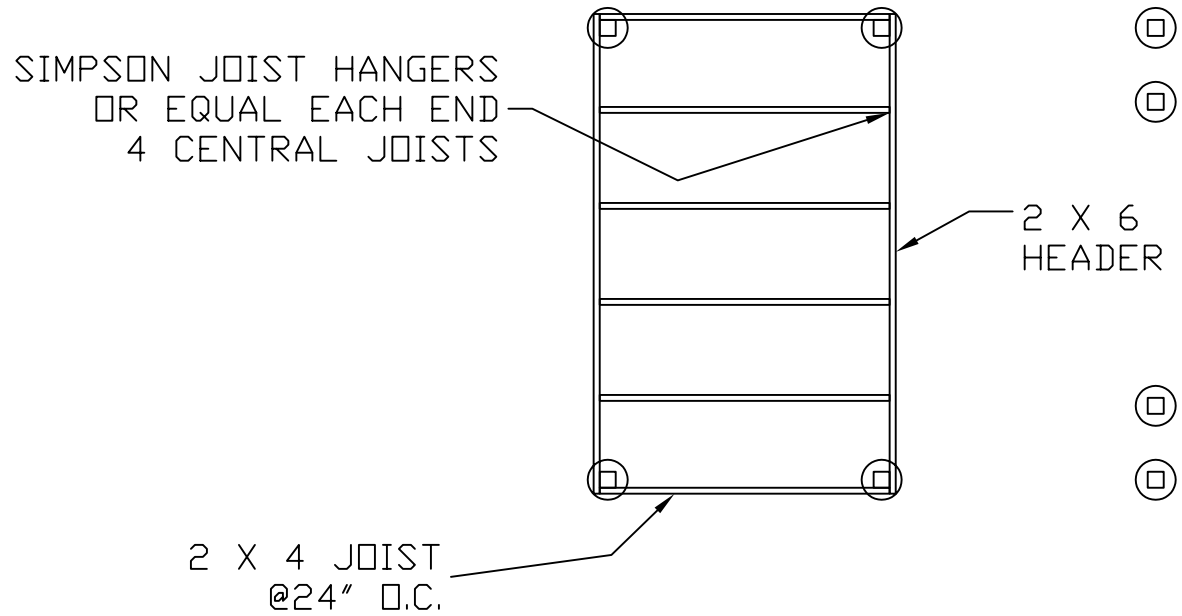
<p style="font-size: 24px; margin: 0;">DDP</p> <p style="margin: 0;">Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
<small>PAGE TITLE:</small> TITLE PAGE			
<small>PROJECT NAME AND ADDRESS</small> POLE BARN STYLE YARD SHED W/HALF LOFT AND CONC. FTNGS.			
<small>ORDERED BY:</small>		<small>PROJECT NO.:</small> 1012-PB-GMBL-HL-DF-CF-001	
<small>DRAWN BY:</small> L. MOORE	<small>DATE:</small> 1/13/03	SCALE N/A	PAGE 01



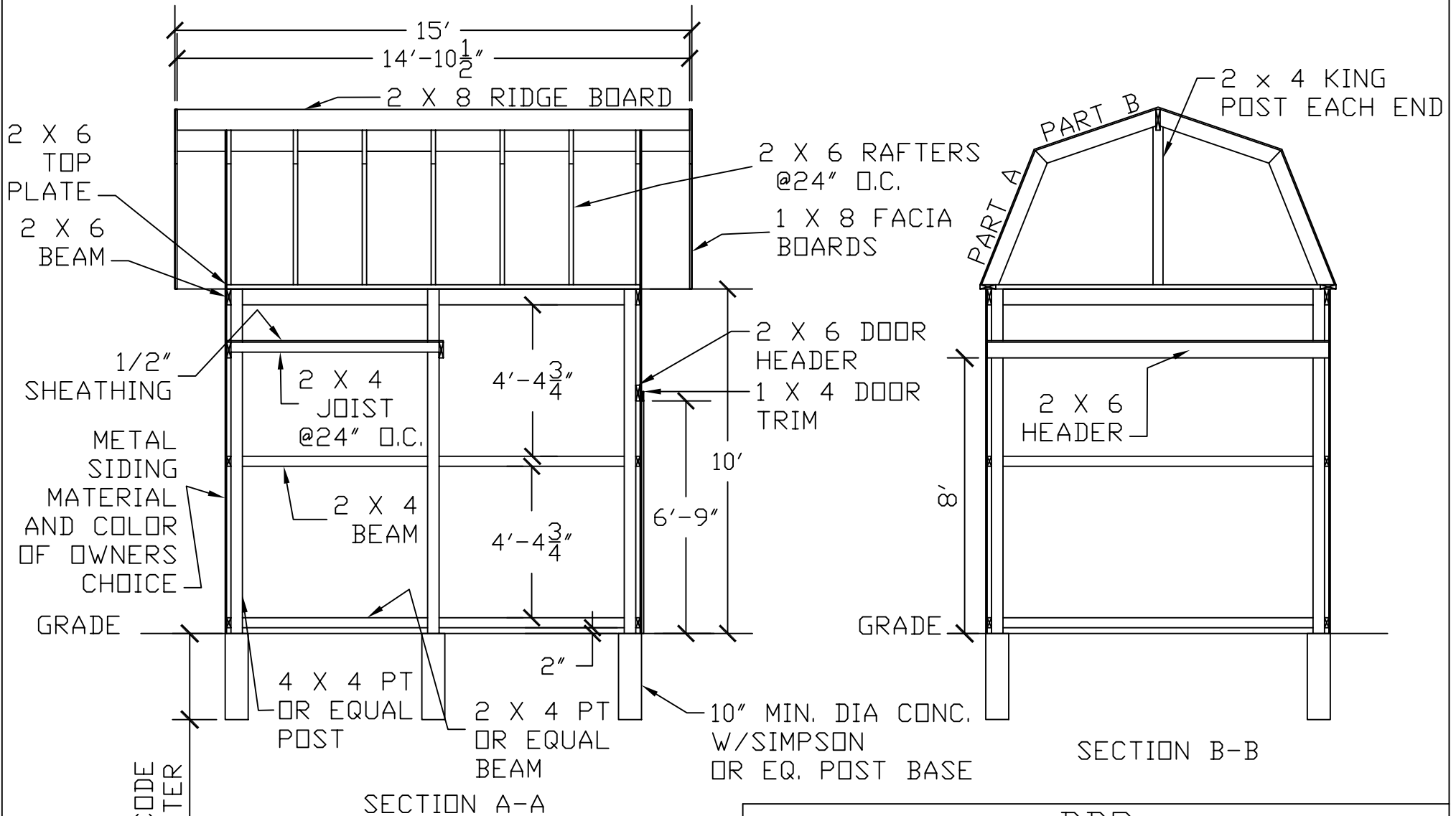
<p style="margin: 0;">DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
<p style="margin: 0; font-size: small;">PAGE TITLE: ELEVATION BACK & LEFT</p>			
<p style="margin: 0; font-size: small;">PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT AND CONC. FTNGS.</p>			
<p style="margin: 0; font-size: small;">ORDERED BY:</p>		<p style="margin: 0; font-size: small;">PROJECT NO. 1012-PB-GMBL-HL-DF-CF-001</p>	
<p style="margin: 0; font-size: small;">DRAWN BY: L. MOORE</p>	<p style="margin: 0; font-size: small;">DATE: 1/13/03</p>	<p style="margin: 0; font-size: small;">SCALE 1/4" = 1"</p>	<p style="margin: 0; font-size: small;">PAGE 2 OF 8</p>



<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: FLOOR PLAN			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT AND CONC. FTNGS.			
ORDERED BY:		PROJECT NO. 1012-PB-GMBL-HL-DF-CF-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/4" = 1"	PAGE 3 OF 8



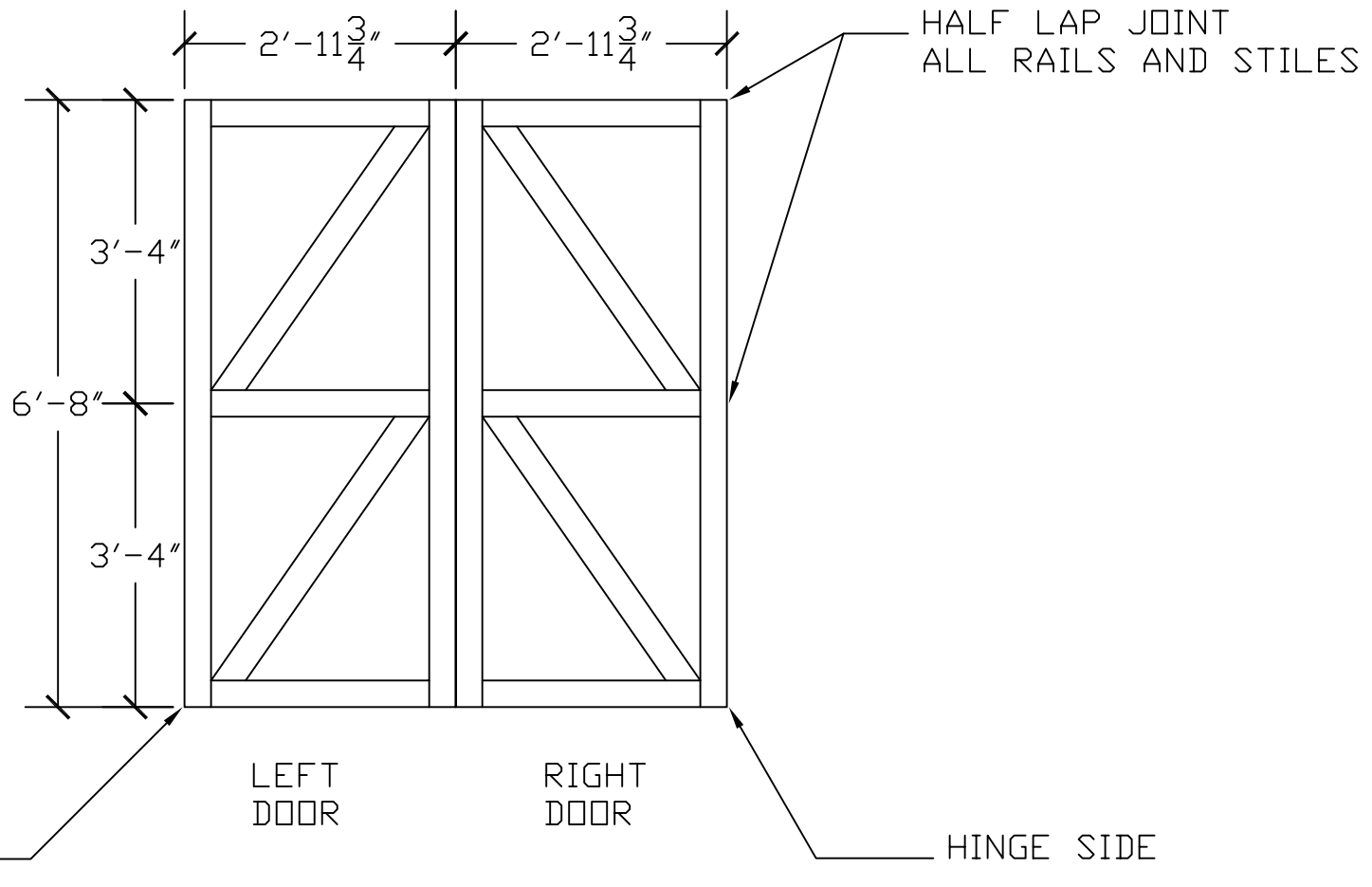
<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
<p>PAGE TITLE: LOFT FRAMING PLAN</p>			
<p>PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT AND CONC. FTNGS.</p>			
<p>ORDERED BY:</p>		<p>PROJECT NO. 1012-PB-GMBL-HL-DF-CF-001</p>	
<p>DRAWN BY: L. MOORE</p>	<p>DATE: 1/13/03</p>	<p>SCALE 1/4" = 1"</p>	<p>PAGE 4 OF 8</p>



30" MIN OR PER CODE IF GREATER

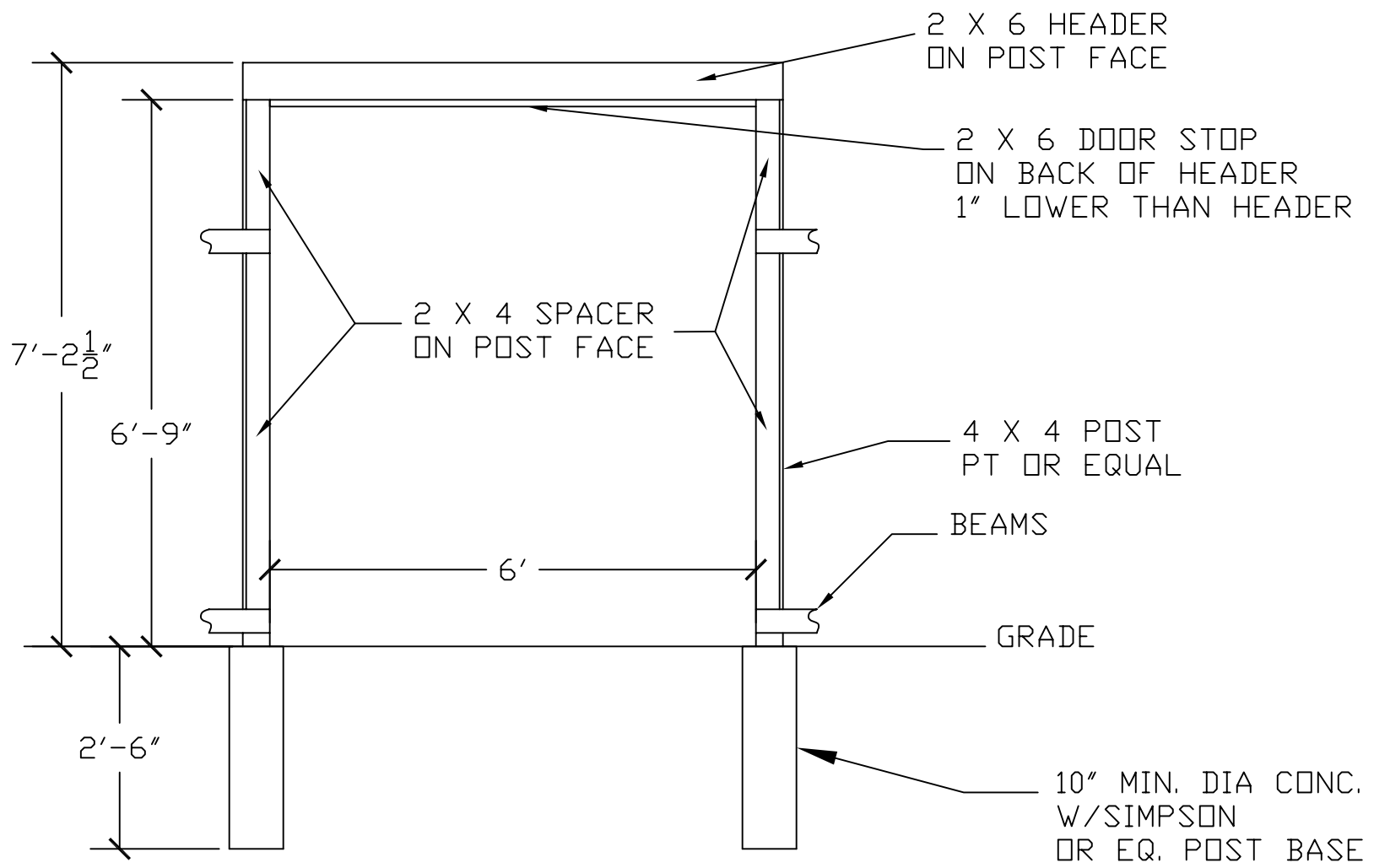
NOTE: TO USE THE LOWER BEAM AS A FORM FOR LATER ADDITION OF A CONCRETE FLOOR, SET THE LOWEST BEAM ON GRADE INSTEAD OF 2" ABOVE GRADE AND CHANGE THE 4'-4 3/4" DIMENSIONS TO 4' 5 3/4".

<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: SECTIONS A-A & B-B			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT AND CONC. FTNGS.			
ORDERED BY:		PROJECT NO. 1012-PB-GMBL-HL-DF-CF-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/4" = 1"	PAGE 5 OF 8

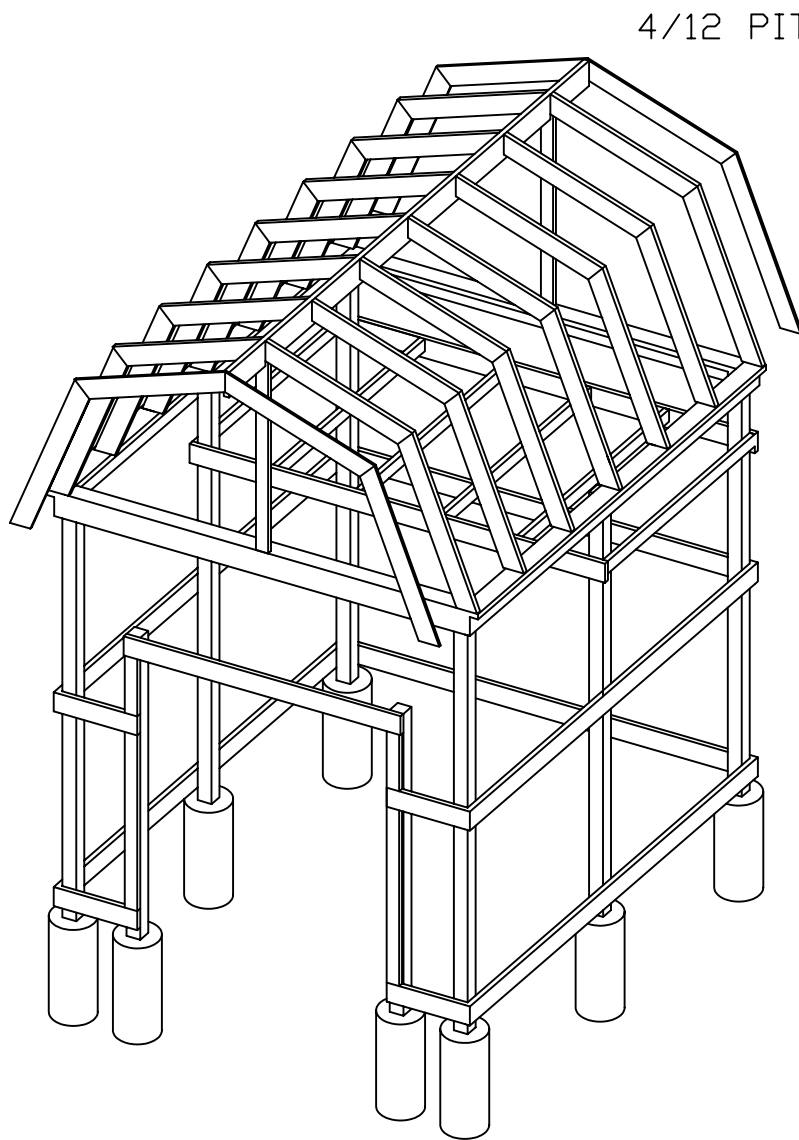


MAT'L: 2 X 4 STOCK

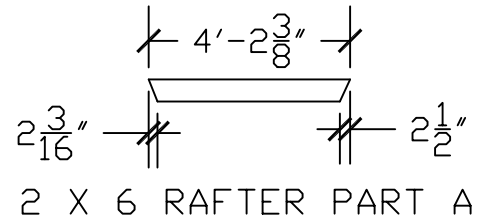
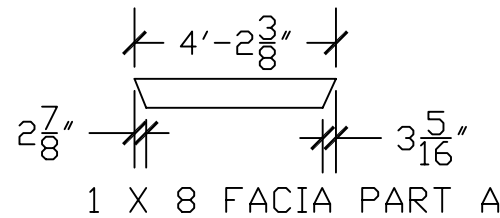
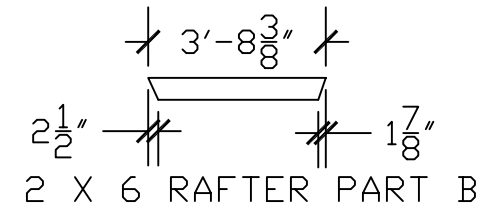
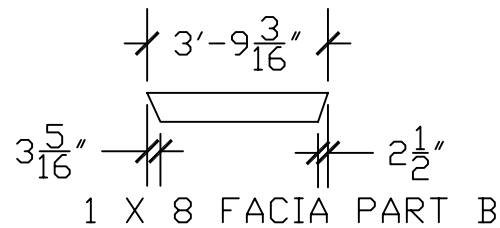
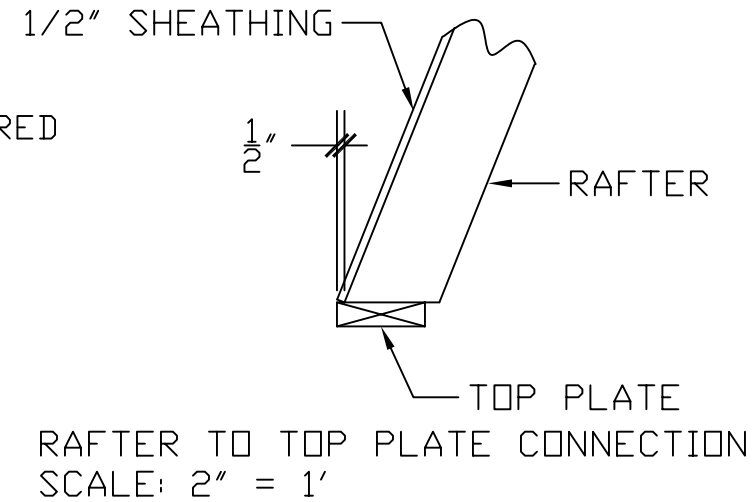
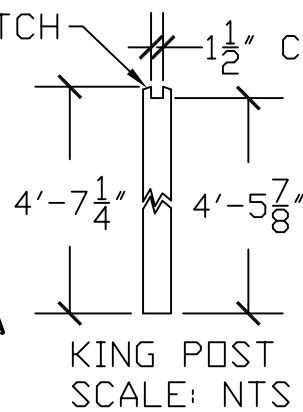
<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: DOOR FRAMING DETAIL			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT AND CONC. FTNGS.			
ORDERED BY: X		PROJECT NO.: 1012-PB-GMBL-HL-DF-CF-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/2" = 1'	PAGE 6 OF 8



<p>DDP</p> <p>Drafting, Design of Preston</p> <p>463 North State, Preston, Idaho 83263</p>			
<p>PAGE TITLE: DOOR FRAME</p>			
<p>PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT AND CONC. FTNGS.</p>			
<p>ORDERED BY: X</p>		<p>PROJECT NO.: 1012-PB-GMBL-HL-DF-CF-001</p>	
<p>DRAWN BY: L. MOORE</p>	<p>DATE: 1/13/03</p>	<p>SCALE 1/2" = 1'</p>	<p>PAGE 7 OF 8</p>

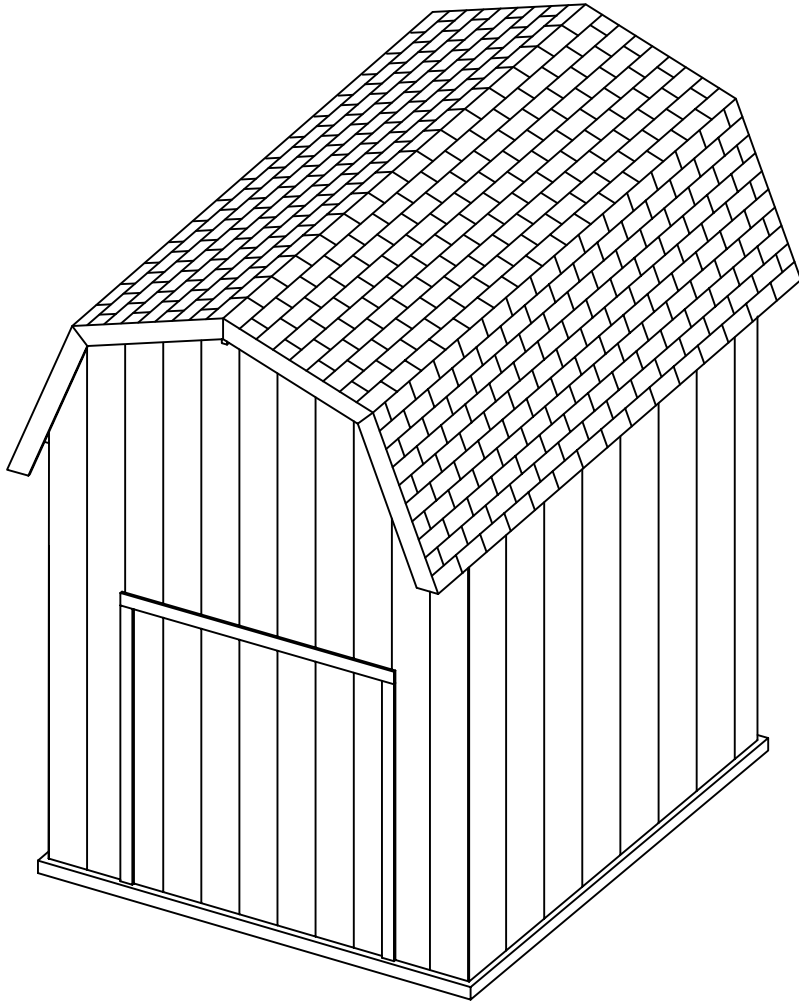


FRAME ISOMETRIC VIEW
NOT TO SCALE



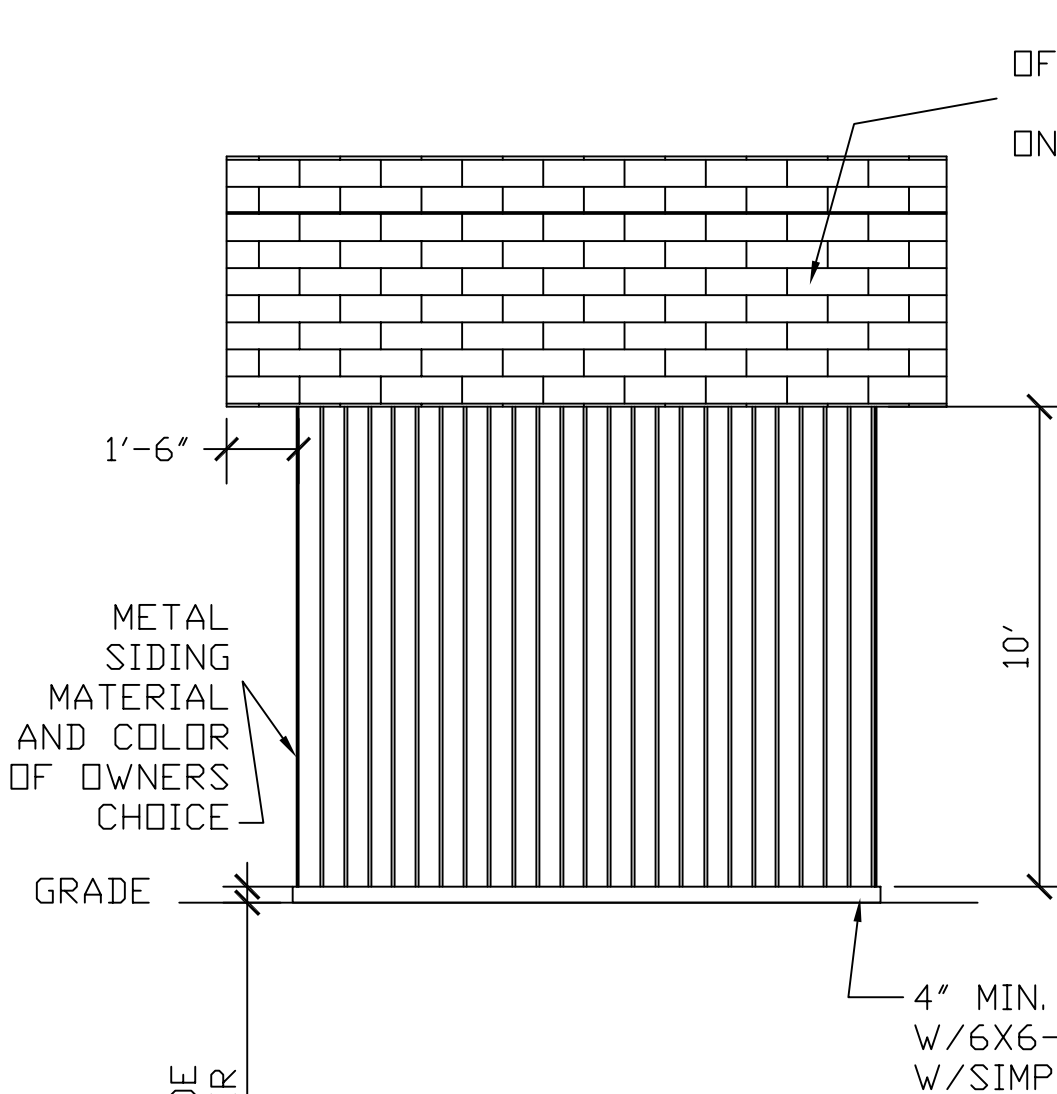
FACIA & RAFTER CUTTING DETAILS
SCALE: 1/4" = 1'

<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: FRAME PLAN & RAFTER DETAILS			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT AND CONC. FTNGS.			
ORDERED BY:		PROJECT NO. 1012-PB-GMBL-HL-DF-CF-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE N/A	PAGE 8 OF 8

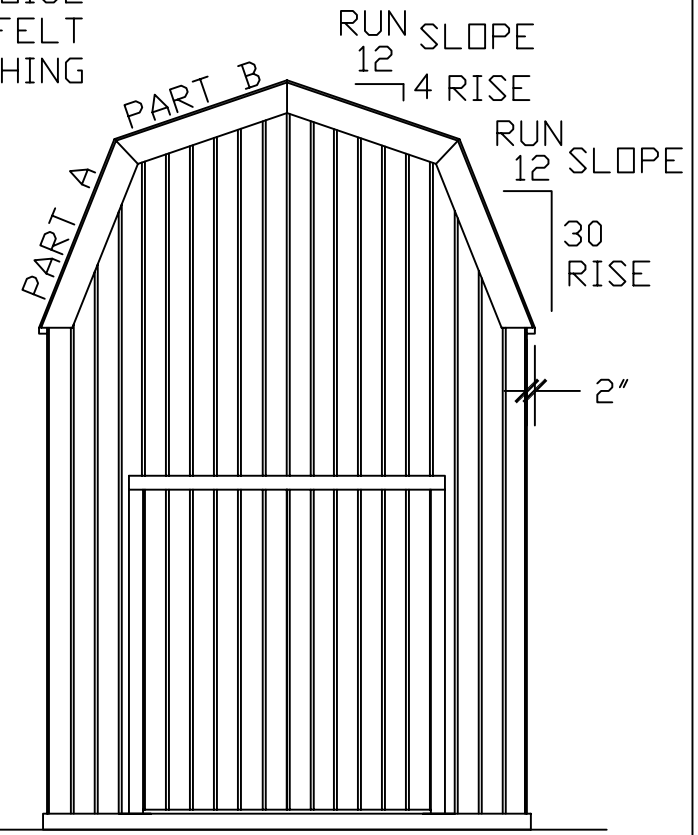


PAGE	INDEX TITLE
1	ELEVATIONS, FRONT AND RIGHT
2	ELEVATIONS, BACK AND LEFT
3	FLOOR PLAN
4	LOFT FRAMING PLAN
5	SECTIONS A-A & B-B
6	DOOR FRAMING DETAIL
7	DOOR FRAME
8	FRAME PLAN AND RAFTER DETAILS

<p style="font-size: 24px; margin: 0;">DDP</p> <p style="margin: 0;">Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
<small>PAGE TITLE:</small> TITLE PAGE			
<small>PROJECT NAME AND ADDRESS</small> POLE BARN STYLE YARD SHED W/HALF LOFT ON CONC. SLAB			
<small>ORDERED BY:</small>			<small>PROJECT NO.:</small> 1012-PB-GMBL-HL-SLB-001
<small>DRAWN BY:</small> L. MOORE	<small>DATE:</small> 1/13/03	<small>SCALE</small> N/A	<small>PAGE</small> 01 OF



SHINGLES
OF OWNERS CHOICE
OVER 30# FELT
ON 1/2" SHEATHING



METAL
SIDING
MATERIAL
AND COLOR
OF OWNERS
CHOICE

GRADE

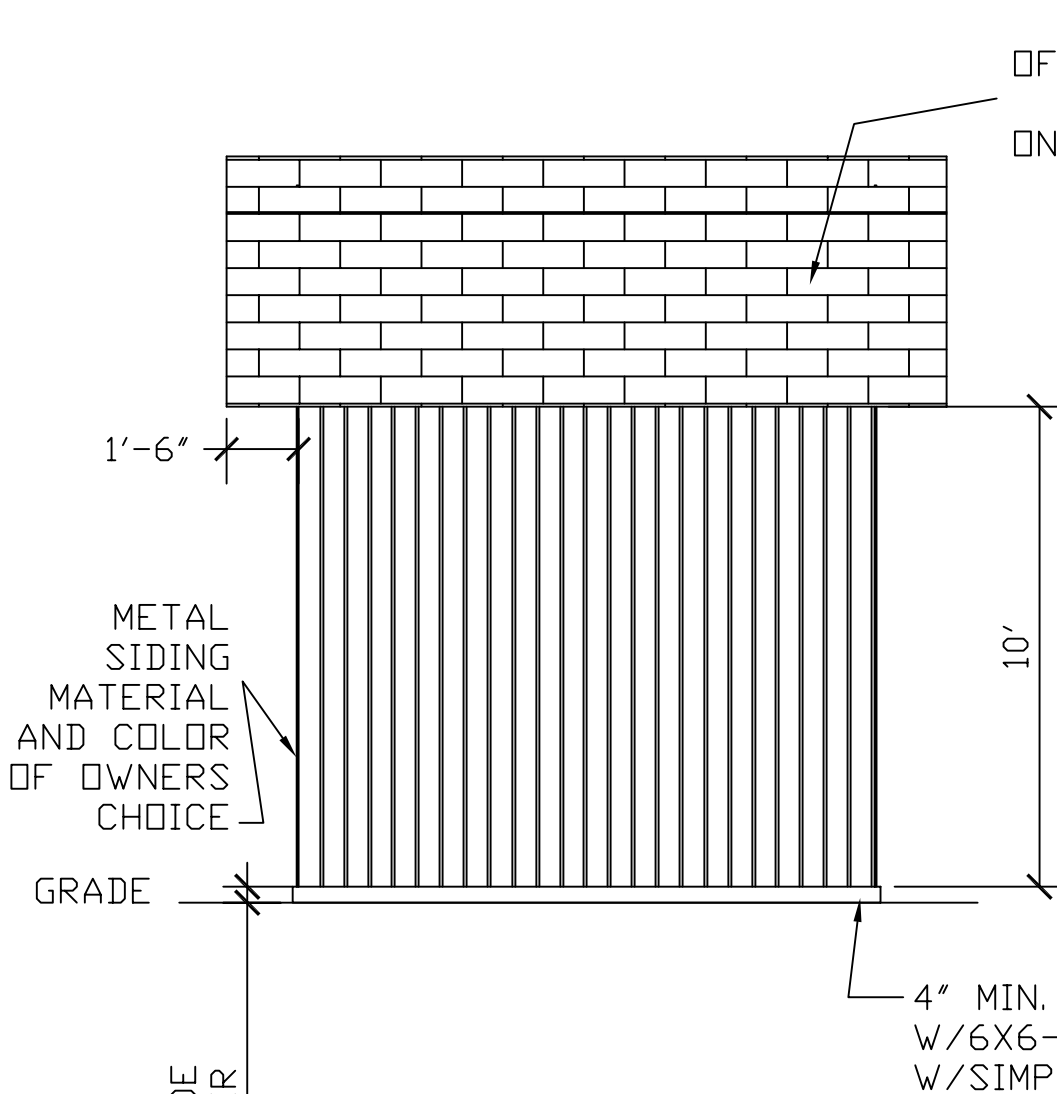
4" MIN. CONC.
W/6X6-10/10 WWM REINFORCEMENT
W/SIMPSON OR EQ. POST BASE

FRONT

RIGHT

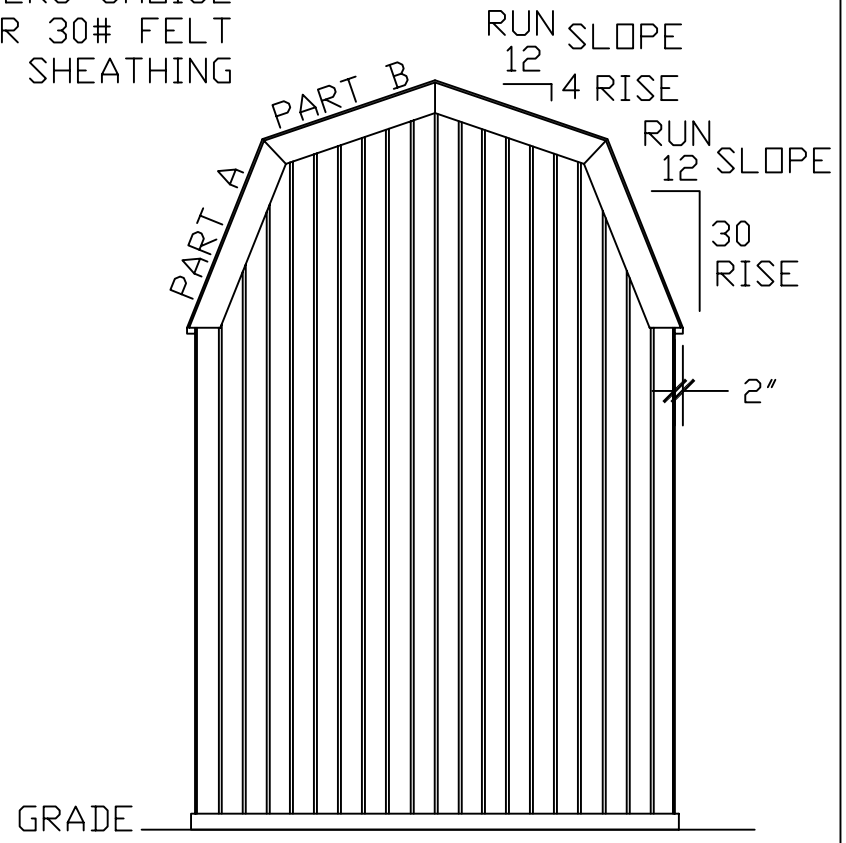
4"
MIN
OR PER CODE
IF GREATER

<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: ELEVATION FRONT & RIGHT			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT ON CONC. SLAB			
ORDERED BY:		PROJECT NO. 1012-PB-GMBL-HL-SLB-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/4" = 1"	PAGE 1 OF 8



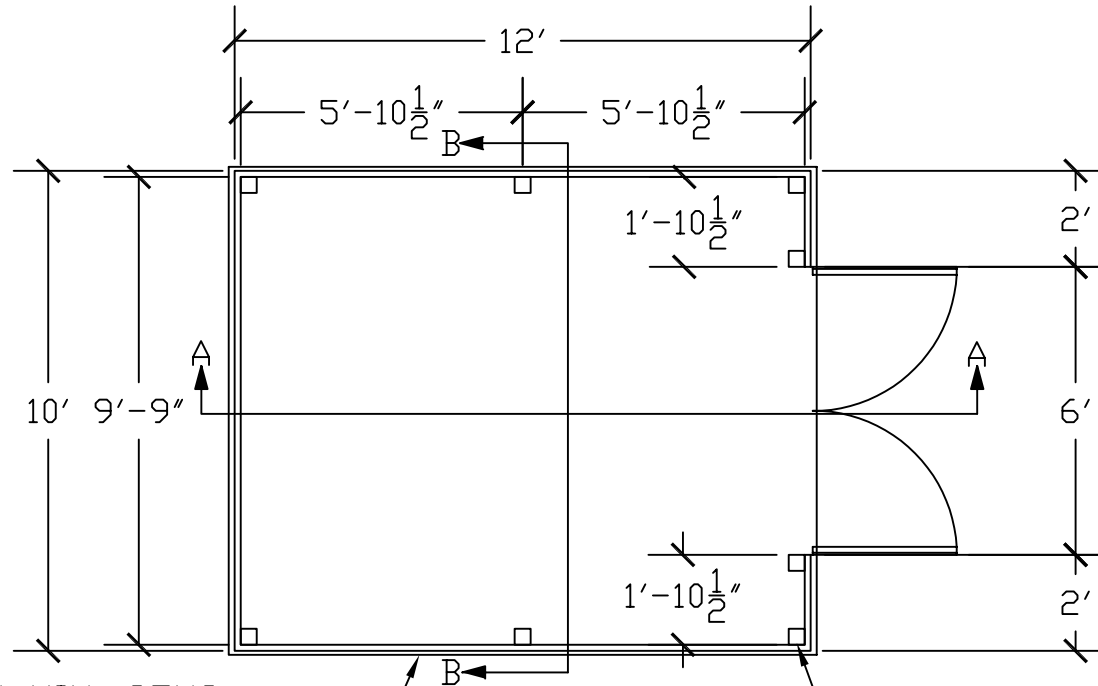
BACK

4"
MIN
OR PER CODE
IF GREATER



LEFT

<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: ELEVATION BACK & LEFT			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT ON CONC. SLAB			
ORDERED BY:		PROJECT NO. 1012-PB-GMBL-HL-SLB-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/4" = 1"	PAGE 2 OF 8

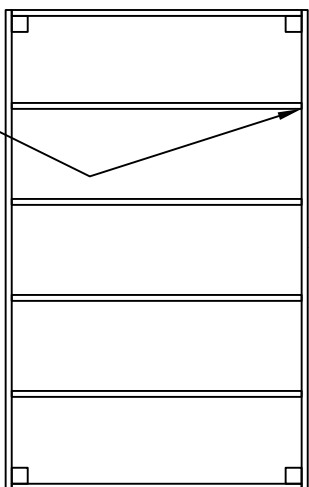


4" MIN. CONC.
 W/6X6-10/10 WWM REINFORCEMENT
 W/SIMPSON OR EQ. POST BASE
 EXTEND CONC. MIN OF 3" PAST
 POST EDGES

4 X 4 PT
 OR EQUAL
 POST

<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
<p>PAGE TITLE: FLOOR PLAN</p>			
<p>PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT ON CONC. SLAB</p>			
<p>ORDERED BY:</p>		<p>PROJECT NO. 1012-PB-GMBL-HL-SLB-001</p>	
<p>DRAWN BY: L. MOORE</p>	<p>DATE: 1/13/03</p>	<p>SCALE 1/4" = 1"</p>	<p>PAGE 3 OF 8</p>

SIMPSON JOIST HANGERS
OR EQUAL EACH END
4 CENTRAL JOISTS



2 X 6
HEADER

2 X 4 JOIST
@24" O.C.

□

□

□

□

DDP

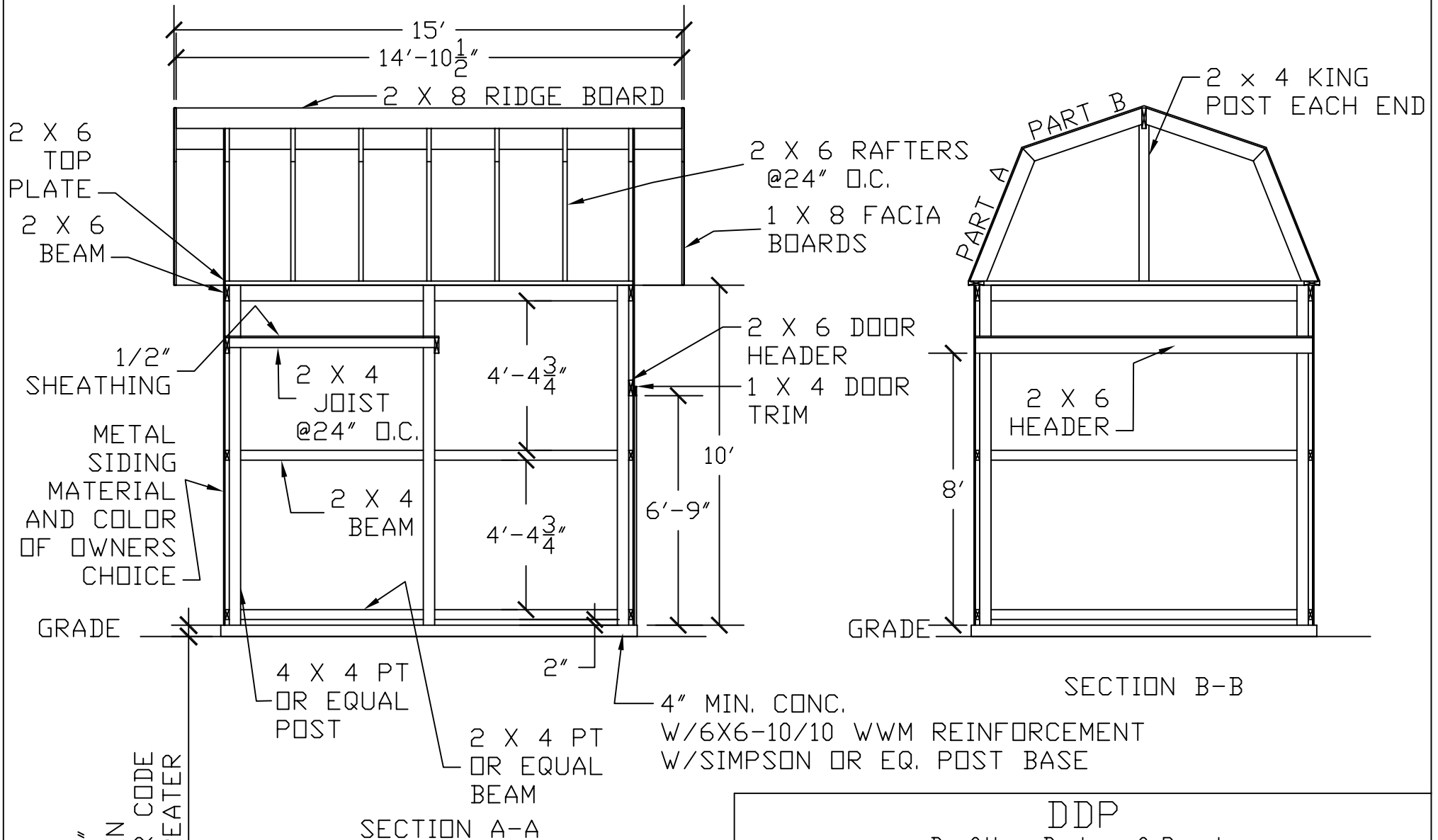
Drafting, Design of Preston
463 North State, Preston, Idaho 83263

PAGE TITLE:
LOFT FRAMING PLAN

PROJECT NAME AND ADDRESS
POLE BARN STYLE YARD SHED W/HALF LOFT ON CONC. SLAB

ORDERED BY: PROJECT NO.:
1012-PB-GMBL-HL-SLB-001

DRAWN BY: DATE: SCALE 1/4" = 1" PAGE 4 OF 8
L. MOORE 1/13/03



2 X 6
TOP
PLATE
2 X 6
BEAM

1/2" SHEATHING
METAL
SIDING
MATERIAL
AND COLOR
OF OWNERS
CHOICE

2 X 4
JOIST
@24" O.C.
2 X 4
BEAM

2 X 6 RAFTERS
@24" O.C.
1 X 8 FACIA
BOARDS

2 X 6 DOOR
HEADER
1 X 4 DOOR
TRIM

PART A
PART B
2 x 4 KING
POST EACH END

2 X 6
HEADER

GRADE

GRADE

4 X 4 PT
OR EQUAL
POST

2 X 4 PT
OR EQUAL
BEAM

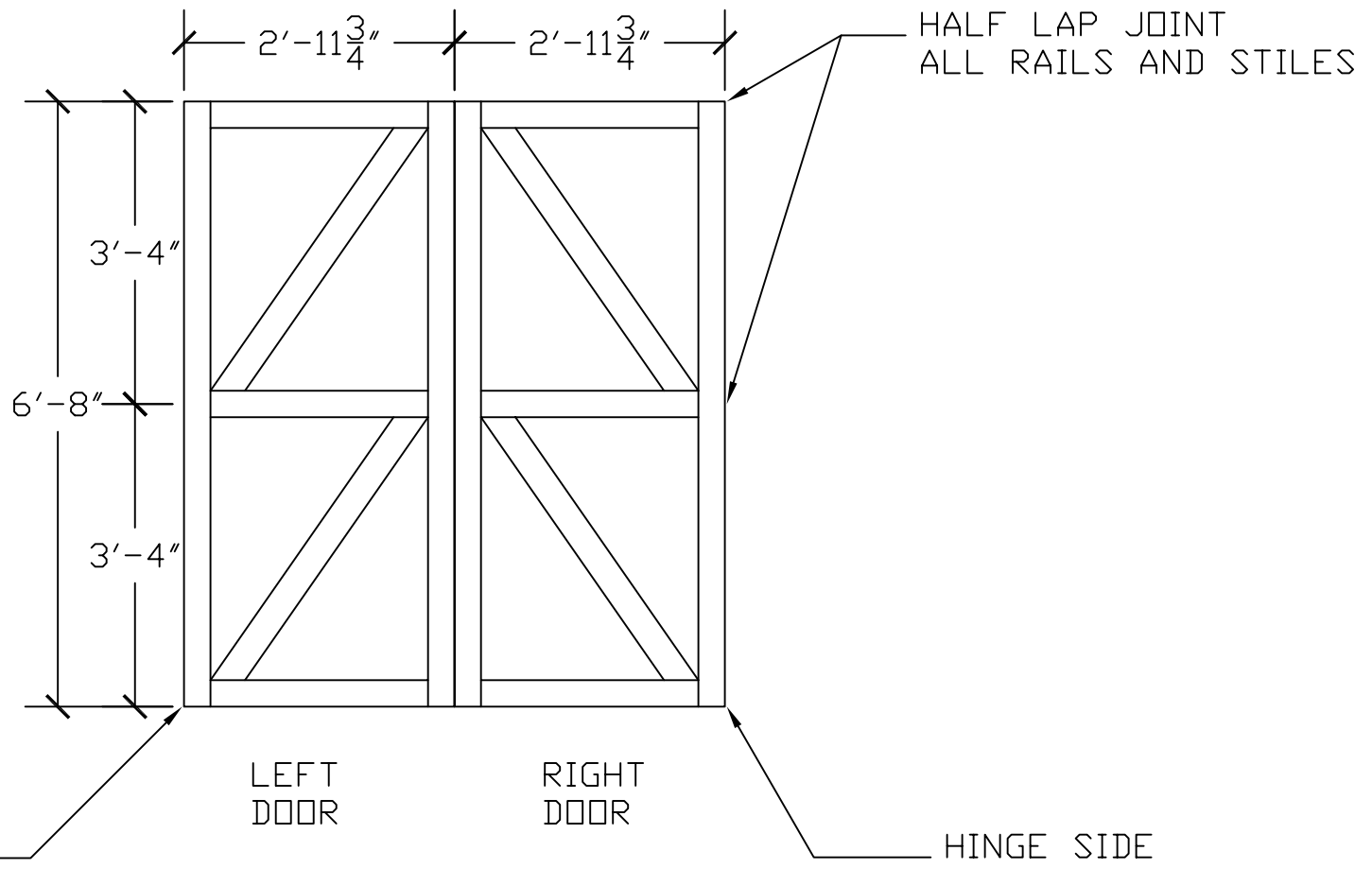
4" MIN. CONC.
W/6X6-10/10 WWM REINFORCEMENT
W/SIMPSON OR EQ. POST BASE

SECTION B-B

SECTION A-A

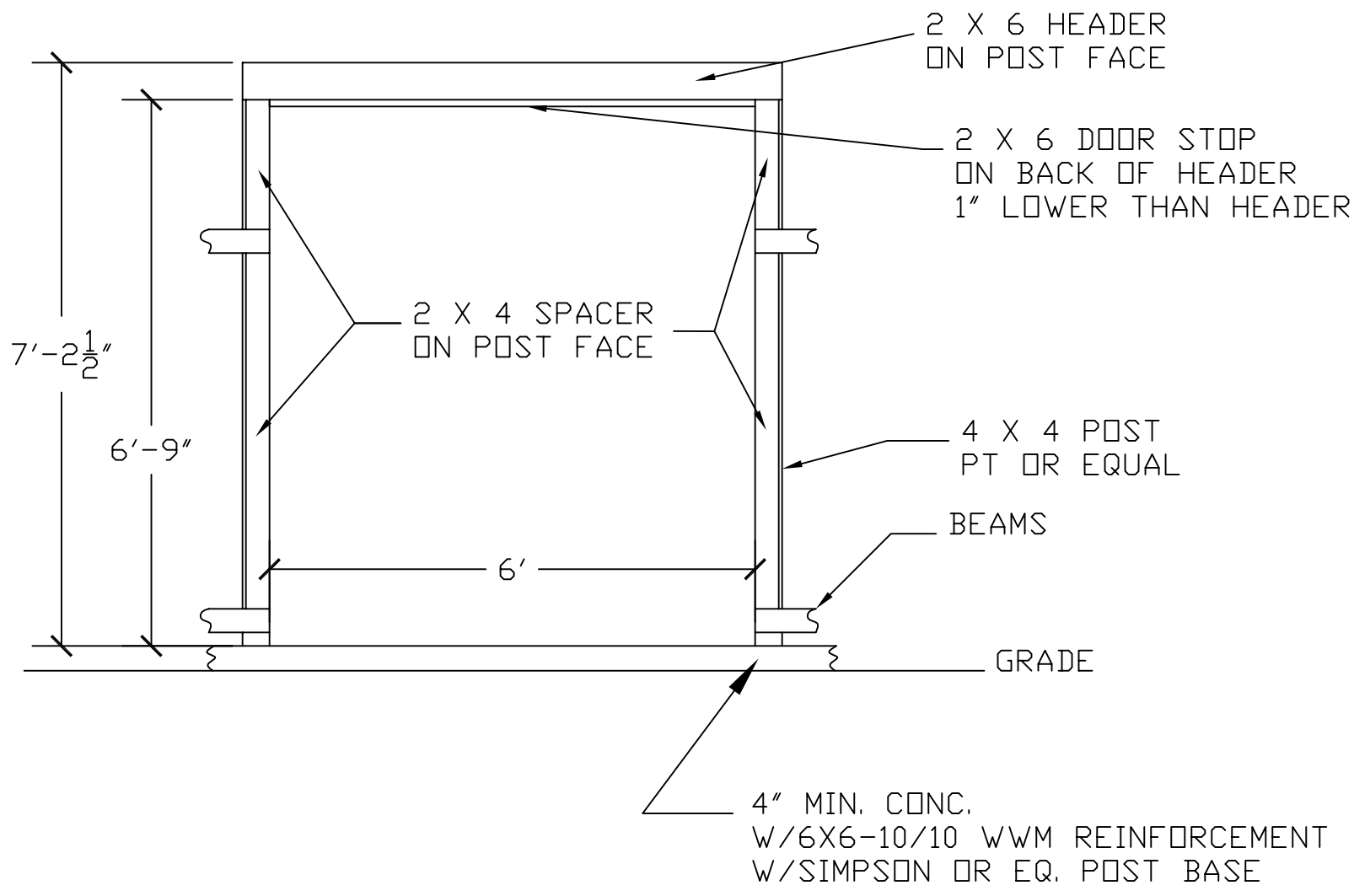
4" MIN
OR PER CODE
IF GREATER

<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: SECTIONS A-A & B-B			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT ON CONC. SLAB			
ORDERED BY:		PROJECT NO. 1012-PB-GMBL-HL-SLB-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/4" = 1"	PAGE 5 OF 8

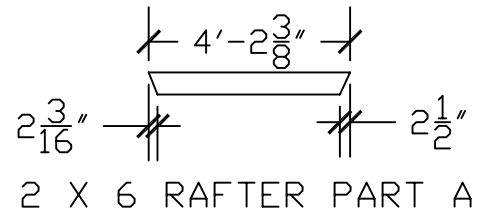
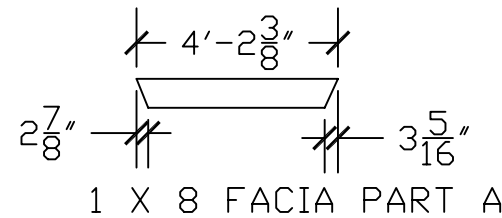
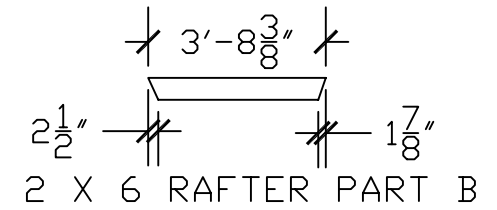
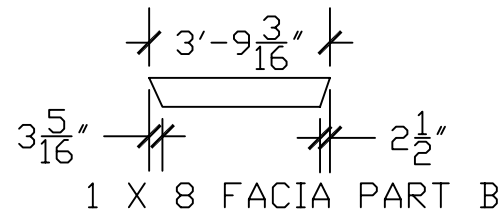
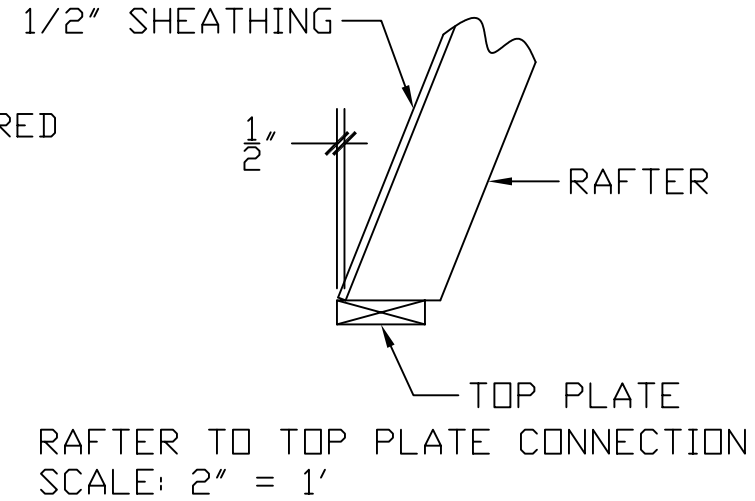
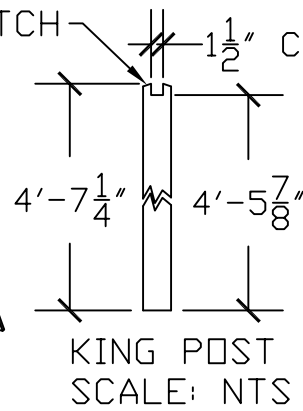
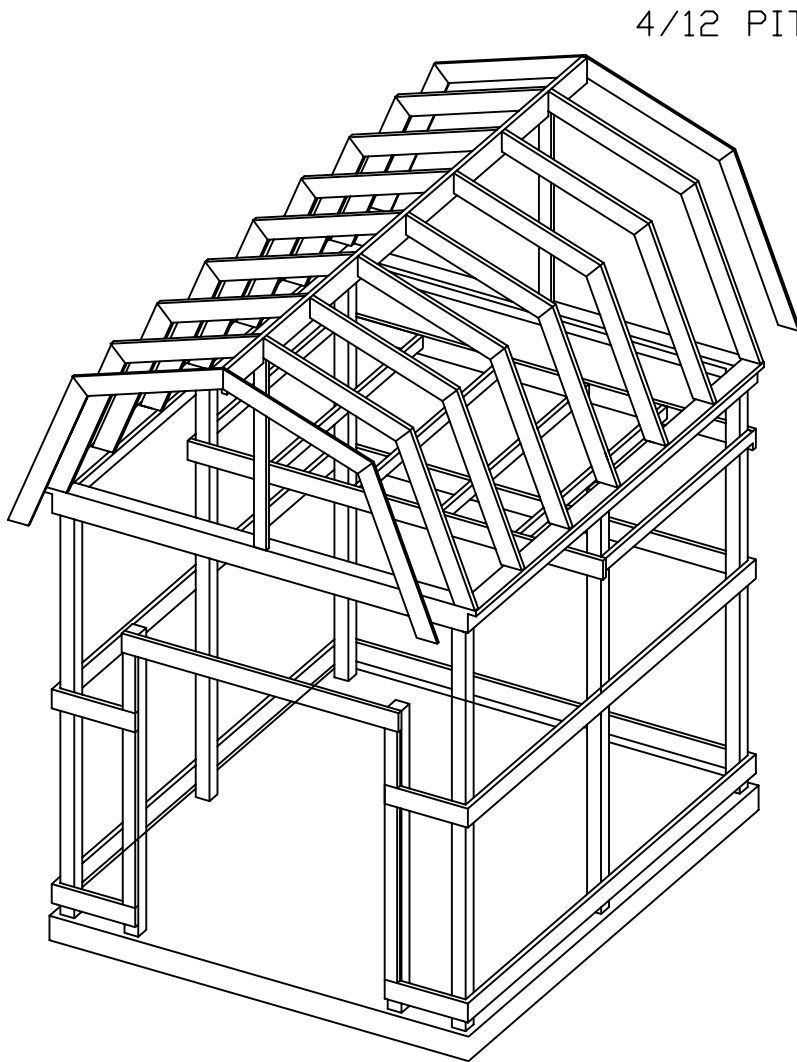


MAT'L: 2 X 4 STOCK

<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: DOOR FRAMING DETAIL			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT ON CONC. SLAB			
ORDERED BY: X		PROJECT NO.: 1012-PB-GMBL-HL-SLB-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/2" = 1'	PAGE 6 OF 8



<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: DOOR FRAME			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT ON CONC. SLAB			
ORDERED BY: X		PROJECT NO.: 1012-PB-GMBL-HL-SLB-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE 1/2" = 1'	PAGE 7 OF 8



FACIA & RAFTER CUTTING DETAILS
SCALE: 1/4" = 1'

FRAME ISOMETRIC VIEW
NOT TO SCALE

<p>DDP Drafting, Design of Preston 463 North State, Preston, Idaho 83263</p>			
PAGE TITLE: FRAME PLAN & RAFTER DETAILS			
PROJECT NAME AND ADDRESS POLE BARN STYLE YARD SHED W/HALF LOFT ON CONC. SLAB			
ORDERED BY:		PROJECT NO.: 1012-PB-GMBL-HL-SLB-001	
DRAWN BY: L. MOORE	DATE: 1/13/03	SCALE N/A	PAGE 8 OF 8

General Specifications and Notes

General:

Construction shall meet all applicable codes and ordinances.

Site Work:

1. Make sure setbacks are in compliance with local building codes.
2. All stumps, roots, and organic matter shall be removed from the soil in the area of the building.
3. Lot must be graded to insure proper drainage away from building.
4. Soil should not be a highly expansive soil type without having a soil report performed by a soils engineer and receiving approval from local building department to construct building on said type soil.

Concrete:

1. All slabs are to be 4" concrete over 4" gravel unless otherwise noted on the plans.
2. Concrete to be ACI 301-66, Type II cement, 2500 psi at 28 days, 5" maximum slump.
3. Reinforcing to be ASTM A 615-Bars with $F_y=60$ ksi lap 30 diameter minimum at splices or weld per ACI Std. in footings.
4. Reinforcing to be ASTM A 185-welded wire mesh in slabs.

Roof Framing:

1. For spans and dimensions refer to plans.
2. Use Simpson RR or equal anchors at each rafter to ridge connection and A34 at each rafter to wall connection.
3. Use Simpson TP47 or equal tie plates at each rafter section to rafter section joint connection.
4. Plywood roof decking to be 1/2" thick, 24/0, CDX or 7/16 wafer.

General framing: (Douglas Fir)

1. Exterior wall framing to be as shown on drawings.
2. Framing lumber shall be Douglas Fir construction grade Fb 1450 or better unless otherwise noted.
3. Use redwood or pressure treated posts and use redwood or pressure treated lumber for beams closer than 8" to the ground.

Floor Framing:

1. All floor joist to be Douglas Fir #2 @ 24" o.c. unless otherwise noted.
2. For spans and dimensions refer to floor plans.
3. Plywood floor decking to be 1/2" thick, 24/0, CDX or 7/16 wafer.
4. Joist hangers to be Simpson LU24 or equal unless otherwise noted.

Thermal and Moisture Protection:

1. Asphalt shingles over Type 30 felt over 7/16" minimum wafer board. Install per manufacture's instructions.

BILL OF MATERIALS

Size	Item	Count	Un
MATERIALS FOR ALL SHEDS			
2x6-12ft	fir plate	2	ea
2x6-10ft	fir plate	2	ea
2x6-12ft	fir beam	2	ea
2x6-10ft	fir beam	2	ea
2x6-8ft	header - lumber	1	ea
2x4-12ft	fir stud stock-beams	2	ea
2x4-12ft	fir stud stock-beams-pressure treated	2	ea
2x4-10ft	fir stud stock-beams	1	ea
2x4-10ft	fir stud stock-beams-pressure treated	1	ea
2x4-2ft	fir stud stock-beams	2	ea
2x4-2ft	fir stud stock-beams-pressure treated	2	ea
2x4"-10ft	fir stud stock	1	ea
2x4"-14ft	fir stud stock-door post spacer	1	ea
2x4"-14ft	fir stud stock-door framing	2	ea
2x4"-10ft	fir stud stock-door framing	2	ea
2x4"-8ft	fir stud stock-door framing	2	ea
1x4-14ft	door trim	1	ea
1x4-8ft	door trim	1	ea
1x2-8ft	door stop	1	ea
2x8"-15'	ridge board - lumber	1	ea
2x6"-8'	rafters - lumber	14	ea
	ridge cap	15	ft
	shingles	283	sqft
	roofing felt-30#	283	sqft
4x8' sheets	roof sheathing	9	ea
1x8"	gable fascia	38	ft
	metal drip edge	68	ft
10'x3'	metal siding	17	ea
4x4-10ft+	metal corner trim	4	ea
MATERIALS FOR LOFT ONLY			
2x6-6'-1/2"+	loft floor joist	5	ea
2x6-10ft	loft floor header	2	ea
4x8x1/2	sheathing-loft floor	3	ea
MATERIALS FOR DIRT FLOOR ONLY			
4x4-10'	posts-pressure treated	2	ea
4x4-14'	posts-pressure treated	6	ea
MATERIALS FOR CONCRETE FOOTINGS AND CONCRETE SLAB ONLY			
4x4-8'	posts-pressure treated	2	ea
4x4-10'	posts-pressure treated	6	ea
	post bases	8	ea

Warning:

This is a computer generated estimate of the materials needed. It is not to be construed as an accurate or complete list of materials. For a more accurate list of materials needed, you will have to calculate it by hand.