30’ X 40’ POLE BARN

- 12’ HIGH SIDE WALLS
- 12’ WIDE X 10’ HIGH SECTIONAL GARAGE DOOR
- OPTIONAL WINDOWS
- DETAILS INCLUDED

- 3’ ENTRY DOOR
- METAL ROOF
- METAL SIDING
- GABLE ROOF, 4/12 PITCH
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THE PLOT SIZE IS "A" SIZE (8 1/2"x11") IF PLOTTED ON "C" SIZE PAPER (17"x22") THE SCALE IS 2X THE STATED SCALE
INSTALL DOOR TRIM AFTER DOOR INSTALLATION TO ENSURE PROPER FIT AGAINST DOOR

METAL ROOFING
METAL FASCIA
CEILING HEIGHT
FLOOR
METAL CORNER TRIM

PEAK HEIGHT
GRADE

RUN 12
RISE 4
2"
ROOFING EXTENTION PAST WALL

METAL SIDING
FRONT ELEVATION

METAL ROOFING
VENTED RIDGE
CEILING HEIGHT
FLOOR
METAL CORNER TRIM
METAL SIDING

RIGHT ELEVATION

THE PLOT SIZE IS "A" SIZE (8 1/2"x11") IF PLOTTED ON "C" SIZE PAPER (17"x22") THE SCALE IS 2X THE STATED SCALE
METAL SIDING
METAL ROOFING
FLOOR
CEILING HEIGHT
METAL FASCIA
17'-7"
2"
ROOFING EXTENTION PAST WALL
RUN 12
RISE 4
GRADE
PEAK HEIGHT
FLOOR
CEILING HEIGHT
METAL CORNER TRIM
METAL Siding
BACK ELEVATION
METAL ROOFING
METAL FASCIA
CEILING HEIGHT
FLOOR
METAL CORNER TRIM
METAL Siding
LEFT ELEVATION

THE PLOT SIZE IS "A" SIZE (8 1/2"x11") IF PLOTTED ON "C" SIZE PAPER (17"x22") THE SCALE IS 2X THE STATED SCALE

3040-PB-GBL-DF-002
POLE BARN STYLE SHED
Pole Barn Style Shed
Drafting, Design Service
463 North State, Preston, Idaho 83263
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PROJECT NAME
IDACAD
PAGE TITLE
PROJECT NO.
SCALE 1/8" = 1'
PAGE 2
PAGE 2
NOTE: FOOTING SIZE BASED ON 1000 PSF. SOIL BEARING CAPACITY. (FOR 1500 PSF SEE FOOTING ALTERNATIVES IN SPECIFICATIONS)

DOOR FRAME FOOTINGS CENTERED UNDER MIDDLE OF DOOR FRAME ASS'Y

THE PLOT SIZE IS "A" SIZE (8 1/2"x11") IF PLOTTED ON "C" SIZE PAPER (17"x22") THE SCALE IS 2X THE STATED SCALE

FLOOR PLAN
SCALE 1/8" = 1'

12'x10'
SECTIONAL GARAGE DOOR

3'x6'8" EXT. DOOR

FOOTING PLAN
SCALE 1/8" = 1'
ENGINEERED TRUSS
4/12 PITCH, 40 PSF LL, 15 PSF DL
@ 24" O.C. BLOCK PER CODE AND
MANUFACTURER’S SPECIFICATIONS
SIDING BUTTS AGAINST
UNDER SIDE OF ROOFING

VIEW A-4
SCALE: 1/4" = 1'

ENGINEERED TRUSS
2x6 BLOCKING (ON END TRUSS)
2x4 BLOCKING (ON END TRUSS)
2x4 PURLINS
@24" O.C.

2x6 NAILER
INSET 1 1/2" DEEP
INTO OUTSIDE OF POST

3 ROWS PRESSURE
TREATED OR EQUAL 2x6
INSET 1 1/2" DEEP
INTO OUTSIDE OF POST

8" DIA. PRESSURE TREATED
DFL # 2 OR EQUAL POST
(6x6 ALTERNATE SIZE)

CONC. FTG. SEE OPTIONS PAGE 9

2x6 BLOCKING
(2x6 W/6x6 POST)

1 3/4"X7 1/4" LVL BEAM
INSET 1 3/4" DEEP
INTO OUTSIDE OF POST

1 3/4"X7 1/4" LVL BEAM
INSET INTO INSIDE OF
POST FLUSH WITH EDGE
OF TOP PLATE

2x8 TOP PLATE (2x6 W/6x6 POST)

2x8 TOP PLATE
(2x6 W/6x6 POST)

TIE PER CODE ALL TRUSSES

THE PLOT SIZE IS "A" SIZE (8 1/2"x11") IF PLOTTED ON "C" SIZE PAPER (17"x22") THE SCALE IS 2X THE STATED SCALE
ENGINEERED TRUSS
4/12 PITCH, 40 PSF LL,
15 PSF DL @ 24" O.C.
BLOCK PER CODE AND
MANUF'S SPECIFICATIONS

METAL ROOFING

1 3/4"x7 1/4" LVL BEAM
INSET INTO INSIDE OF
POST FLUSH WITH EDGE
OF TOP PLATE

2x6 NAILERS
INSET 1 1/2" INTO
OUTSIDE OF POST

3 ROWS PRESSURE
TREATED OR EQUAL 2x6
INSET 1 1/2" DEEP
INTO OUTSIDE OF POST

GRADE

2x8 TOP PLATE
(2x6 W/6x6 POST)
2x12 BEAM INSET 1 1/2" INTO OUTSIDE OF POST

CONC. FTG. SEE OPTIONS PAGE 9

8" DIA. PRESSURE TREATED
DFL #2 OR EQUAL POST
(6x6 ALTERNATE SIZE)

METAL SIDING

SEE DOOR FRAMING DETAILS PAGE 7

THICKENED EDGE SLAB DETAIL
SCALE: 1/8" = 1'

NOTE:
WHEN A CEMENT FLOOR IS USED, SET THE HEADER
FOR THE 3'x6'-8" ENTRY DOOR TO 6'-9 1/2" ABOVE THE
TOP OF THE SLAB INSTEAD OF FROM GRADE SO THE
DOOR WILL CLEAR THE CEMENT FLOOR. THE
CEMENT FLOOR IS TO BE ON A 4" THICK BED OF
COMPACTED GRAVEL OR SAND AND REINFORCED W/
6x6-6/6 WWM AND REBAR PER CODE. THICKEN THE
EDGE OF THE SLAB AT THE GARAGE DOOR TO
12"x12" MINIMUM WITH 2-#4 HORIZONTAL REBAR MIN.
3 INCHES FROM THE BOTTOM.

THE PLOT SIZE IS "A" SIZE (8 1/2"x11") IF PLOTTED ON "C" SIZE PAPER (17"x22") THE SCALE IS 2X THE STATED SCALE
2x4 TRIMMER BACKER
PRESSURE TREATED OR EQUAL

2x4 OUTSIDE TRIMMER
PRESSURE TREATED OR EQUAL
NOTCH TO FIT AROUND NAILERS

2x4 ROUGH SILL

SECTION E-6
SCALE 1/2" = 1'

NOTE:
1. ILLUSTRATED WINDOW ROUGH OPENING IS 3'-0"x2'-6".
2. WINDOW HEADER HEIGHT IS 6'-9 1/2".
3. ADJUST ROUGH SILL HEIGHT AND WIDTH TO SUIT DESIRED WINDOW PER MANUFACTURES INSTRUCTIONS.
4. WINDOW FRAME MATERIALS ARE NOT ON BILL OF MATERIALS LIST.

THE PLOT SIZE IS "A" SIZE (8 1/2"x11") IF PLOTTED ON "C" SIZE PAPER (17"x22") THE SCALE IS 2X THE STATED SCALE.
2x6 SPRING SUPPORT
2x12 INSIDE HEADER
2x6 HEADER BOTTOM PLATE TRIMMED TO 4"
2x6 TRIMMER PRESSURE TREATED OR EQUAL

SECTION C6-7
(6x6 POST)
SCALE 1/4" = 1'

2x6 SPRING SUPPORT
2x12 INSIDE HEADER
2x6 SPRING SUPPORT BACKER
2x12 BEAM
2x10 TRIMMER CUT DOWN TO 8 3/4"
PRESSURE TREATED OR EQUAL

SECTION C8-7
(8" DIA POST)
SCALE 1/4" = 1'

2x6 SPRING SUPPORT
2x12 INSIDE HEADER
2x6 SPRING SUPPORT BACKER
2x12 BEAM
2x8 HEADER BOTTOM PLATE
6x6 POST
12'
TRIMMED
2x6 HEADER
6'0 2/3" LONG
2x10 TRIMMER CUT DOWN TO 8 3/4"
PRESSURE TREATED OR EQUAL

GARAGE DOOR FRAME DETAIL
(SECTION A-3 VIEW, 6x6 POST)
SCALE 1/8" = 1'

PERSONNEL DOOR FRAME SECTION H, GARAGE DOOR FRAME DETAILS, SECTIONS C6 & C8

THE PLOT SIZE IS "A" SIZE (8 1/2"x11") IF PLOTTED ON "C" SIZE PAPER (17"x22") THE SCALE IS 2X THE STATED SCALE

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POLE BARN STYLE SHED

PAGE 7
THE PLOT SIZE IS "A" SIZE (8 1/2"x11") IF PLOTTED ON "C" SIZE PAPER (17"x22") THE SCALE IS 2X THE STATED SCALE
CONCRETE FOOTING REINFORCE PER CODE
MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

TREATED WOOD POST

9" MIN. OR PER CODE IF GREATER

CONCRETE FOOTING

TAMPED FILL
TREATED WOOD POST

CONCRETE FOOTING REINFORCE PER CODE
MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

GRAVEL

CONCRETE FOOTING WITH SPIKED ANCHORAGE

SPIKES OR LAG SCREWS

CONCRETE FOOTING REINFORCE PER CODE

MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

CONCRETE BACKFILL

4" MIN.

9" MIN. OR PER CODE IF GREATER

CONCRETE BACKFILL

MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

GRAVEL

CONCRETE FOOTING WITH STRAP ANCHOR

MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

CONCRETE FOOTING

TAMPED FILL
TREATED WOOD POST

CONCRETE FOOTING REINFORCE PER CODE

MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

GALVANIZED METAL STRAP

CONCRETE FOOTING WITH STRAP ANCHOR

MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

CONCRETE FOOTING

TAMPED FILL
TREATED WOOD POST

CONCRETE FOOTING REINFORCE PER CODE

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MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

GRAVEL

CONCRETE COLLAR REINFORCE PER CODE

FROST LINE

MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

LAG BOLTS

CONCRETE COLLAR

FOR USE IN TEMPERATE CLIMATES (FROST LINE NO DEEPER THAN 2'-0")

REINFORCED CONCRETE COLLAR

2'-0" MAX.

MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

CONCRETE Collar

LAG BOLTS

MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

CONCRETE FOOTING REINFORCE PER CODE

MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

CONCRETE BACKFILL

4" MIN.

9" MIN. OR PER CODE IF GREATER

CONCRETE BACKFILL

MIN. SIZE PER PAGE 3 OR PER CODE IF GREATER

GRAVEL

CONCRETE FOOTING WITH SPIKED ANCHORAGE

SPIKES OR LAG SCREWS

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NOTE:
FRAME PICTORIAL IS ONLY TO GIVE A GENERAL IDEA OF HOW FRAME PARTS FIT TOGETHER IT IS NOT AN ACTUAL REPRESENTATION OF THE FINISHED FRAME. USE THE DETAILED DRAWINGS FOR ACTUAL CONSTRUCTION INFORMATION.
General Specifications and Notes

General:
1. 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 preformed by a soils engineer and receiving approval from local building department to construct building on said type soil.
5. Soil bearing capacity assumed to be 1000 psi at 2' below adjacent finished grade for design.

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 Fy=60 ksi lap 40 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 or equal anchors at each truss to wall connection
3. Use Simpson or equal anchors at plate to beam or plate to nailer joints.

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 pressure treated posts and use redwood or pressure treated lumber for nailers closer than 8" to the ground and for any other use where the lumber is closer than 8" to the ground or on cement.

Door and window framing:
1. Door and window manufacturer specified rough opening dimensions shall take precedence over drawing rough opening dimensions if there is a conflict.

Footing Alternatives:
1. For soil bearing capacity of 1500 psf the footings listed on page 3 as Ø2'-10 3/4" are lowered to Ø2'-4 1/2", the footings listed as Ø2'-3/4" are lowered to Ø1'-8 1/4", all other footings and pads remain the same as stated on page 3.

THE PLOT SIZE IS "A" SIZE (8 1/2"x11") IF PLOTTED ON "C" SIZE PAPER (17"x22") THE SCALE IS 2X THE STATED SCALE