4742 Liberty Rd. S #151 • Salem, OR. 97302 • Ph. (503) 302-7020 • Fax (888) 535-6341 • www.southvalleyengineering.com

POLE BUILDING ENGINEERING ORDER FORM

¹ For price or information only please attach and send this form AND SKETCHES to <u>info@southvalleyengineering.com</u> ² To submit an order via e-mail, please attach and send this form AND SKETCHES to <u>order@southvalleyengineering.com</u>	
DATE: ORDER ENGINEERING ^{2,3} PRICE ONLY ^{1,3} INFORMATION FOR BIDDING ^{1,3} (Contractors only) ³ Please fill out this form <u>COMPLETELY</u> including plan and elevation sketches of your building using the templates provided. COMPLETE SKETCHES SHOWING ALL DOORS, WINDOWS AND OPENINGS ARE REQUIRED BEFORE WE WILL PROCEED.	
CONTRACTOR/BUILDER	BUILDING OWNER/BUILDING LOCATION
NAME/COMPANY:	OWNER'S NAME:
ADDRESS:	BUILDING ADDRESS:
CITY, STATE, ZIP:	CITY, STATE, ZIP:
PHONE:	COUNTY:
E-MAIL:	
* STANDARD CONSTRUCTION SPECIFICATIONS (SCS) ARE ON FILE	BUILDING CODE (from agency): IBC OTHER:
DESIGN INFORMATION (OBTAIN FROM THE PERMITTING AGENCY) SNOW LOAD:PSF GROUND ROOF (PER AGENCY) WIND SPEED: MPH (3 SECOND GUST) WIND EXPOSURE: (B, C, OR D) SOIL BEARINGPSF BUILDING USE (<i>REQUIRED</i>): COMMERCIAL BUILDING	
WIDTH:LENGTH:EAVE HT.:ROOF PITCH:/12 CONCRETE FLOOR: Y / N INSIDE CLEAR HT. (FROM FLOOR TO BOTTOM OF TRUSS OR RAFTER):BAY SPACING: EAVE WALL:GABLE WALL: GABLE WALL:GABLE WALL:GABLE WALL: INTERIOR STRUCTURE: CLEAR-SPAN TRUSSES POST & RAFTER CEILING ON BTM OF TRUSS/RAFTERS 2 ND FLOOR (LOFT) NOTE: TRUSS ENGINEERING MUST BE SUBMITTED TO US FOR BUILDINGS WIDER THAN 40' OR SNOW LOADS GREATER THAN 25 PSF BUILDING INFORMATION-EAVE OR GABLE WALL SHED(S) (IF APPLICABLE)	
WIDTH: LENGTH: EAVE HT.: ROOF PITCH:/12 CONCRETE FLOOR: Y / N INTERIOR: TRUSSES POST & RAFTER BAY SPACING: EAVE WALL: GABLE WALL:	
OVERHANGS GABLE WALL FRAMING	
EAVE WALL: INONE I 2' OTHER: I SINGLE TRUSS	
GABLE WALL: NONE 2' OTHER: SINGLE RAFTER	DOUBLE RAFTER INAILED ONLY INAILED FULL-LENGTH
ROOFING	
WALL SHEATHING	
PURLINS-CHECK ALL THAT APPLY OR → □ SCS* (SEE ABOVE-NO NEED TO CHECK OTHER BOXES) □ 2X6 #2 DF @ 24" O.C. □ OTHER: □ STACKED □ JOIST HUNG IF ABOVE IS NOT POSSIBLE DUE TO LOADS OR BUILDING CONFIGURATION, DO THE FOLLOWING: □ INCREASE SIZE □ DECREASE SPACING □ PER ENGINEER'S DISCRETION OTHER:	
WALL FRAMING-CHECK ALL THAT APPLY OR \rightarrow \Box SCS* (SEE ABOVE-NO NEED TO CHECK OTHER BOXES)	
GIRTS: 2X6 #2 DF @ 24" O.C. FLAT COMMERCIAL STYLE OTHER:	
IF 2X6 GIRTS @ 24" O.C. AND FLAT IS CHECKED BUT NOT POSSIBLE DUE TO BUILDING CONFIGURATION, DO THE FOLLOWING:	
🗌 2X6 COMMERCIAL GIRTS @ 24" O.C. 🗌 2X6 FLAT GIRTS AT REDUCED SPACING OTHER:	
OTHER INFORMATION: (ATTACH ADDITIONAL DRAWINGS OR INFORMATION AS REQUIRED)	

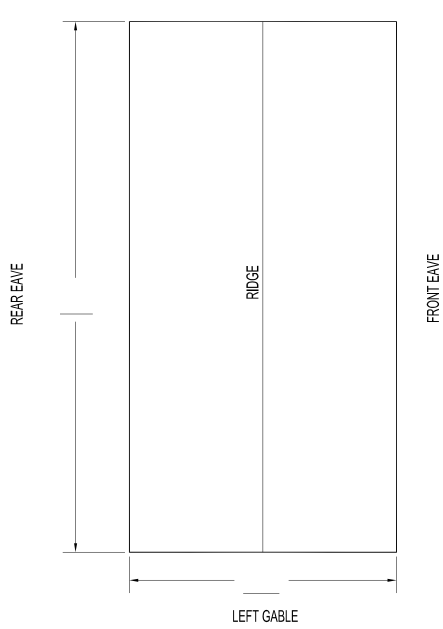
POLE BUILDING ENGINEERING ORDER FORM

SKETCH TEMPLATE

STANDARD BUILDING PLAN

PLEASE PROVIDE ALL OF THE FOLLOWING INFORMATION:

- Building length and width and post spacing
- Sizes and locations of ALL doors, windows and openings
- Show other structures that you want included in the plans such as sheds, divide walls, rooms, loft, etc. (add additional sketches if necessary)



RIGHT GABLE

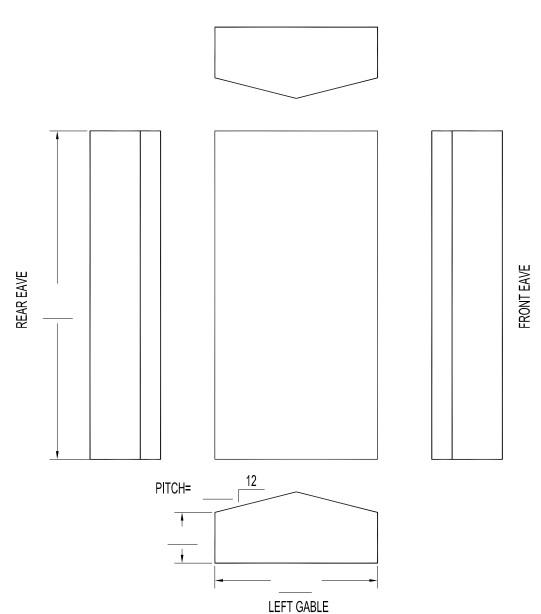
POLE BUILDING ENGINEERING ORDER FORM

SKETCH TEMPLATE

STANDARD BUILDING ELEVATIONS

PLEASE PROVIDE ALL OF THE FOLLOWING INFORMATION:

- Building length and width and roof pitch
- Sizes and locations of ALL doors, windows and openings
- Show other structures such as sheds, cupolas, etc. (add additional sketches if necessary)



RIGHT GABLE

POLE BUILDING ENGINEERING ORDER FORM

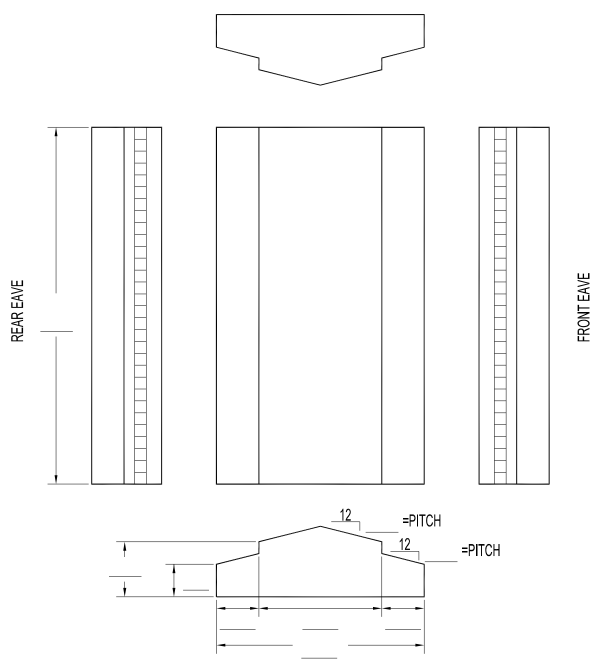
SKETCH TEMPLATE

STANDARD MONITOR BUILDING

PLEASE PROVIDE ALL OF THE FOLLOWING INFORMATION:

- Building length and width and roof pitch(es)
- Sizes and locations of ALL doors, windows and openings
- Show other structures such as sheds, cupolas, etc. (add additional sketches if necessary)

RIGHT GABLE



LEFT GABLE