Stick Frame Building Drawing Package - Order Form

To insure your building is processed correctly, please attach plan and elevation views, or a detailed hand sketch showing building dimensions and the location of all doors, windows and openings. NOTE: To avoid delays in the drawing process, please fill out this form completely. **Engineered:** (Please also fill out the Construction Details Page) Phone: Fax: Client Address: Email: _____ (State)____ (Zip)____ (City)____ Building Owners Name:_____ Building Address:_____ (City)____ (State)____(Zip)____ (County or Permitting Agency)_____ Number of Drawing Copies for Drawing Size: 8 ½ x 11: 11 x 17: 24 x 36: Other: Contractor or Owner shall obtain the following information from the County / Permitting Agency: Building code version: _____ IBC (International Building Code) or _____ Other (state code: _____) Ground Snow Load: _____(psf) Wind Speed: _____(mph) Exposure: _____(B, C or D) Frost Depth: Seismic Zone: **Exposure B** has terrain with buildings, forest or surface irregularities, covering at least 20 percent of the ground level area extending 1 mile or more from the site. Exposure C has terrain that is flat and generally open, extending ½ mile or more from the site in any full quadrant. Building Width: ____ Length:____ Clear Height:____ Roof Slope:___ Roof Material & Sub-sheathing Material: Exterior Siding & Sub-sheathing Material: Truss Spacing: _____in. o/c Stud Size: _____ (Desired) Stud Spacing: _____in o.c. Preferred Foundation Type: <u>Traditional of Monolithic</u> Concrete Floor: <u>Yes or No Concrete Thickness:</u> _____ Overhangs: Yes or No Overhang Sizes: Eave Walls Gable Walls Man Doors (Qty, Size): Doors (Qty, Size, Type): Windows (Qty, Size): Special Options (Ceiling, Interior Wall Finish, Attic Trusses, etc.) Attach another sheet if needed: Requested By (please print name here):_____ **CLIENT SIGNATURE:** (will not proceed without signature)_____

Office Use Only- Date Received:

Stick Frame - R0

Phone: (503) 589-1727

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AEO Job No.:

Non-Engineered Stud Frame Building Drawing Package

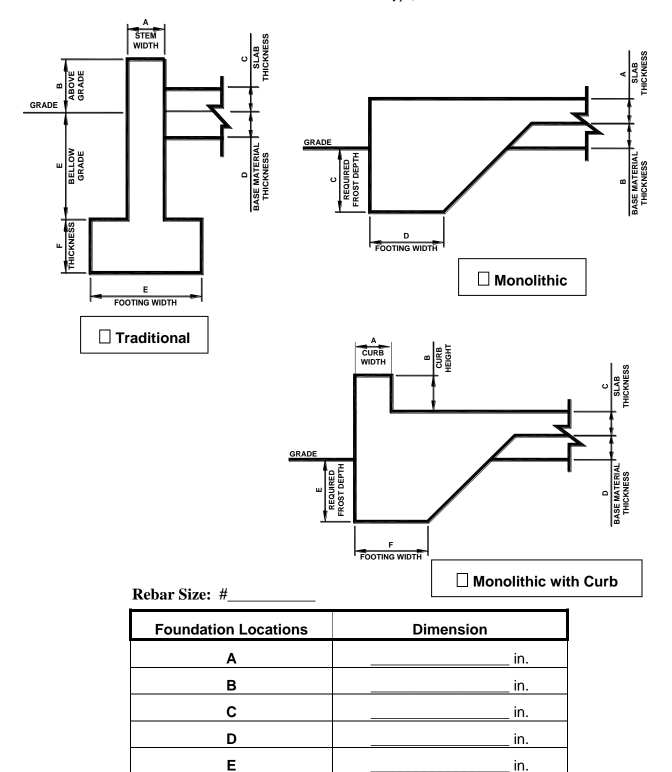
uliding size:	: X	X	F	Roof Pitch:	_/12 Typ	Đ:				
russ Spacin	g (please spec	cify):			_ inches	O.C.				
	STUDS			SIZE		GRADE		SPACING		
	Front Eav	Front Eavewall		2X4 2X6 2X8 Other		#2 #1 Species (if not D-F)		inches	o.c.	
	Rear Eavewall Same as Front			2X6 2X8	Spe	#2 #1 Species (if not D-F)		inches o.c.		
	Left Gabl	ewall		2X6 2X8		#2 #1 Species (if not D-F)		inches o.c.		
	Right Gablewall Same as Right		2X4 2X6 2X8 Other			#2 #1 Species (if not D-F)		inches o.c.		
	Re		of Front Eavewall		all Rear	Rear Eavewall		Left Gablewall Right Gablew		
Exterior Siding and Sub-sheathing Type										
Exterior Roofing and Subsheathing Type										
op Plate(s):	Double or Sing	<u>ale</u> Bo	ttom	Plate(s): <u>Doubl</u>	e or Sing				ole or Single or location	
OPENING Open		ing Size		Header size & Grade	(no ho dowi assum	lold downs (no hold downs assumed if left blank)		Attach studs to plates with: 16d or 20d nails or (quantity) Attach sill plate to footing with:		
1					ieit bid	ert blank)		Bolts @ inches o. (diameter)		
2										
3								Attach trusses to top plates with:		
4									- In Income a	
5										
4 5	equirements	& Infor	natio	n - Attach an	other sh	eet if need			op plates with:	

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Stud Frame Building Foundation Detail

Foundation Type (check one)

(For Non-Engineered Stud Frame Buildings-Please list the foundation dimensions, rebar size and draw in rebar locations at selected foundation type)



in.

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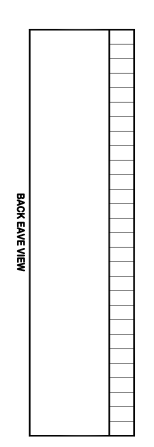
Standard Style Building

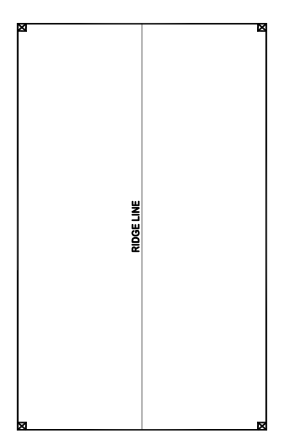
(Please show the size and location of all doors and windows)

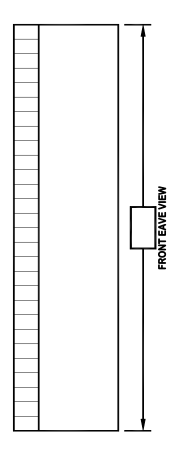
Note: This drawing is not-to-scale.

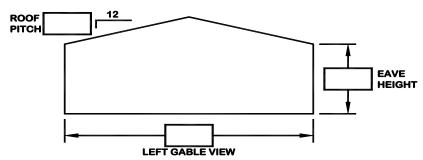
Please provide dimensions for all openings from the nearest corner to center of wall opening.











Note: For custom building configurations, please provide a hand sketch with all doors, windows or openings clearly shown. Provide Elevation and Plan view layouts with all walls clearly labeled.

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