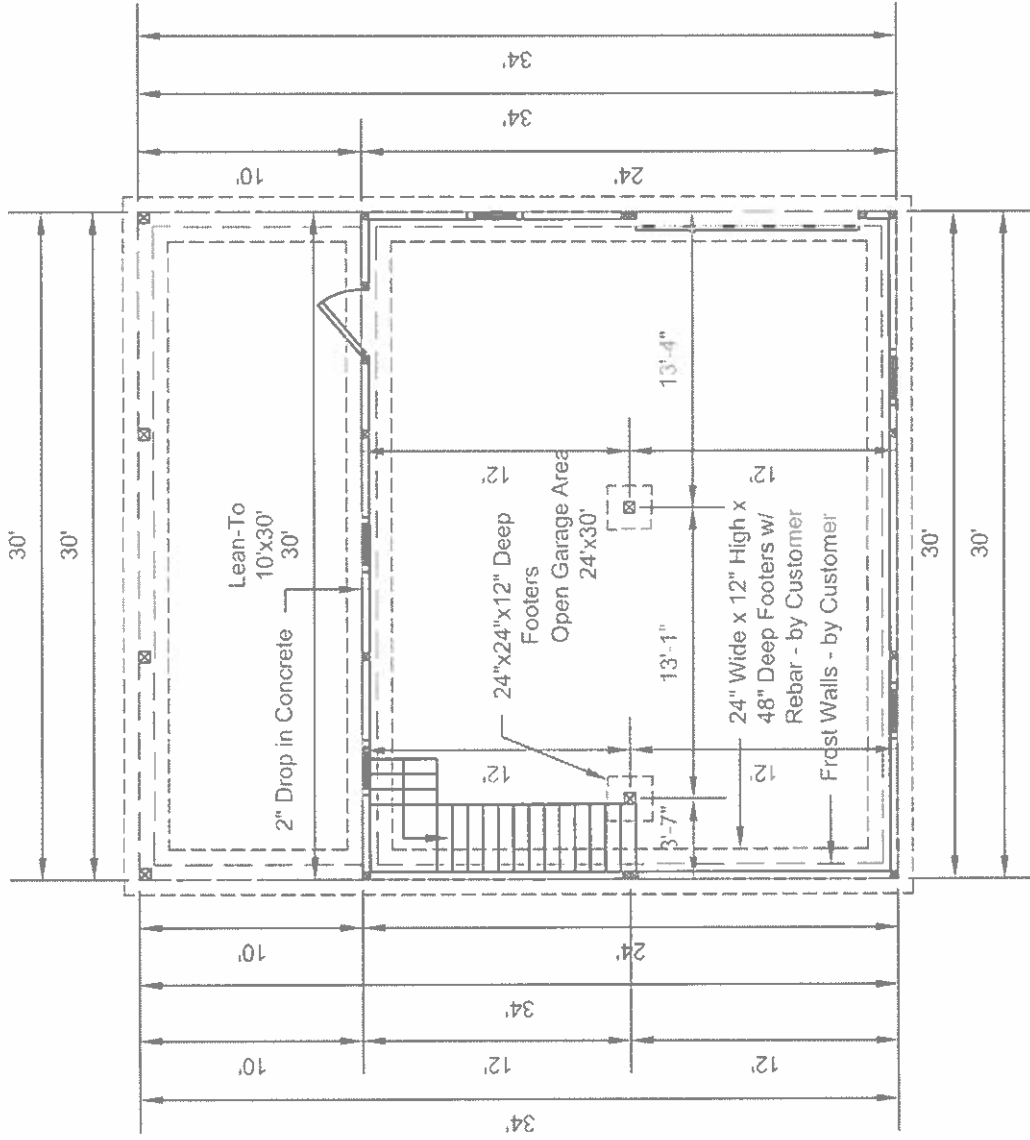



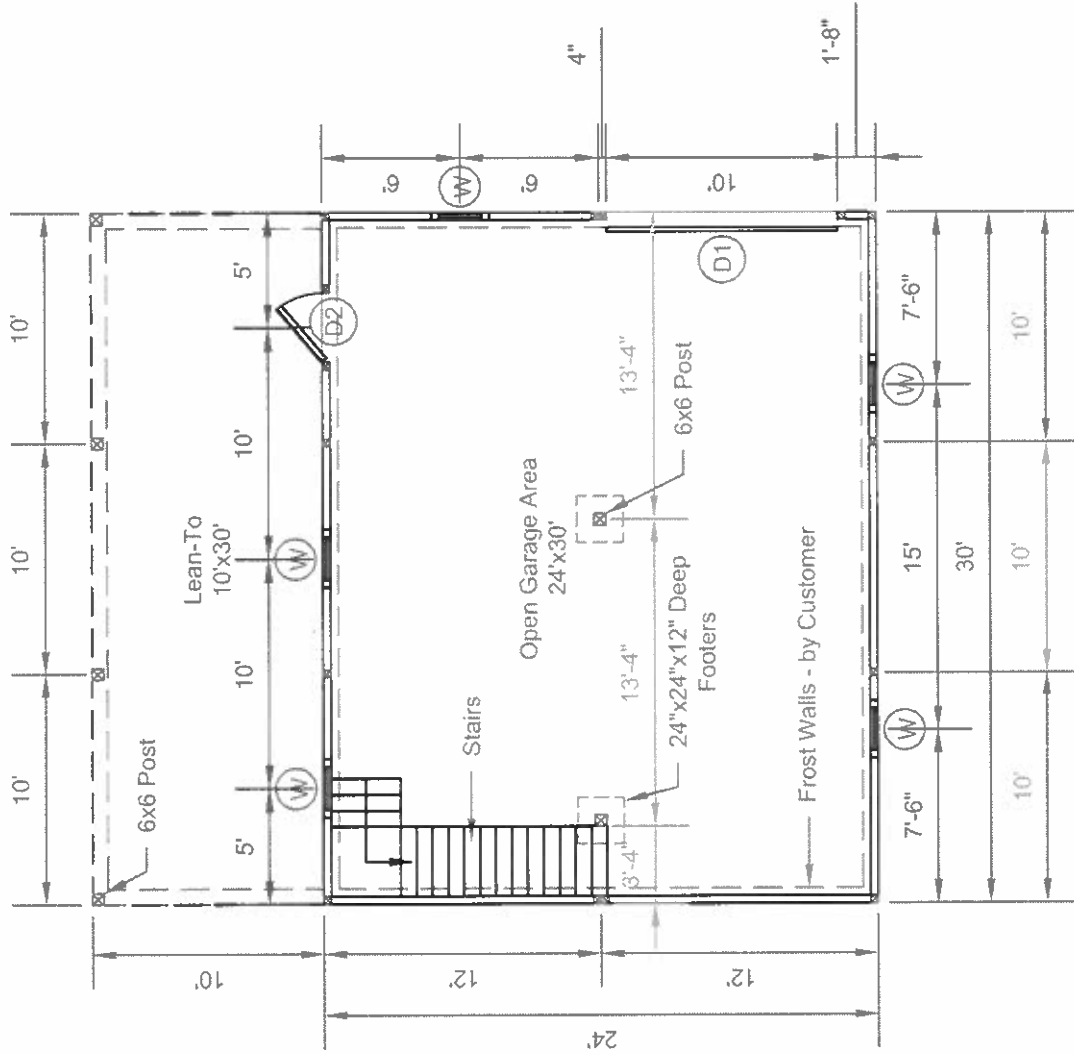


Red Measurements are for the Building's Corners & Modular Sections.
 Blue Measurements are for Concrete Pad's Corners.
 Green Measurements are for 24"x24"x12" Deep Footer Placement.
 Green Measurements are from Edge of Concrete Pad to Center of Footer and Etc.




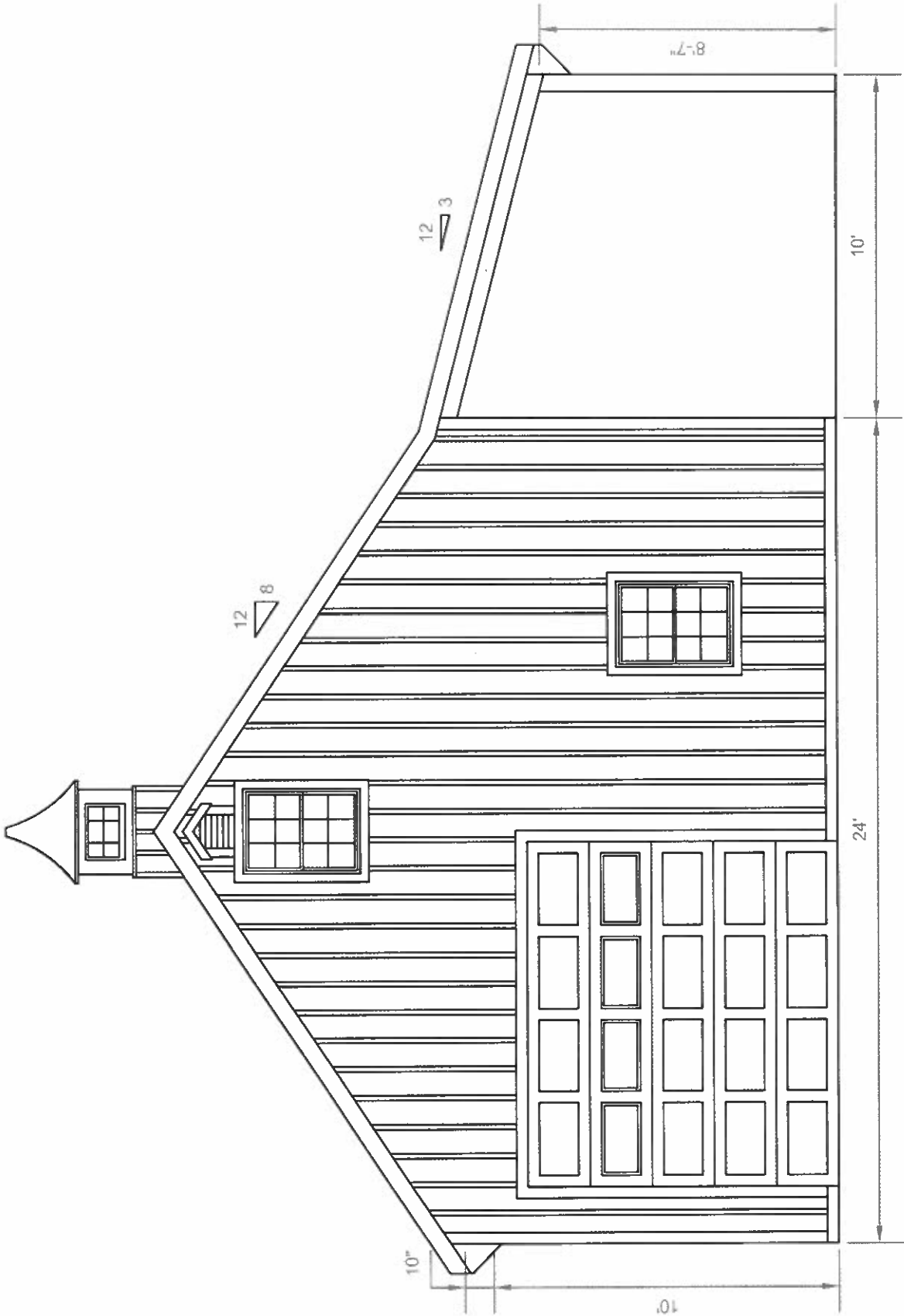
1. Excavate a Level Area and Grade so Water Drains away from Building. Site Needs to be Accessible to Deliver Modular Building Sections unto Prepared Site.
2. Dig a 24" Wide x 52" Deep Trench for 24" Wide x 12" High Footers. Remove Loose Soil from the Trench. Fill the Bottom of Trench with 4" of Stone and Compact Well with a Mechanical Tamper. Install Concrete Forms and Install Rebar in Footers. Pour Concrete Footers. Footers Need to be Perfectly Level.
3. After Concrete Footers are Poured and Concrete is Cured, Install a 8" Thick Frost Wall Consisting of Concrete or Concrete Blocks. Frost Walls Need to be Perfectly Level. After Frost Walls are Formed and Concrete is Cured, Place Backfill in Layers Around the Frost Walls and Level Out Pad Site.
4. Dig 24"x24"x12" Deep Footers Wherever Footers in Middle of Pad Site are Noted. Fill the Concrete Pad Area with 4" of Stone and Compact Well with a Mechanical Tamper. Pour Concrete Pad, Sloping Concrete as is Necessary or Per Customer Specifications. At the Lean-To Area, Drop Concrete Pad 2" from Main Garage's Concrete Pad and Slope Concrete with 3" Slope to the Edge of the Lean-To.


DESIGN  PAHIC # PA025372	CONTRACTOR The Carriage Shed 1195 VA Cutoff Road White River Jct, VT 05001	CUSTOMER Mark Stephens 300 Croydon Turnpike Plainfield, NH 03781	DRAWN BY: David S. DATE: April 27, 2021 PLAN NO: 21192 REVISIONS: 1
	PLAN-DESCRIPTION 24' x 30' x 10' Garage with 10' Lean-To Double-Wide 8 Pitch Foundation Plan Scale: 1/8" = 1'		

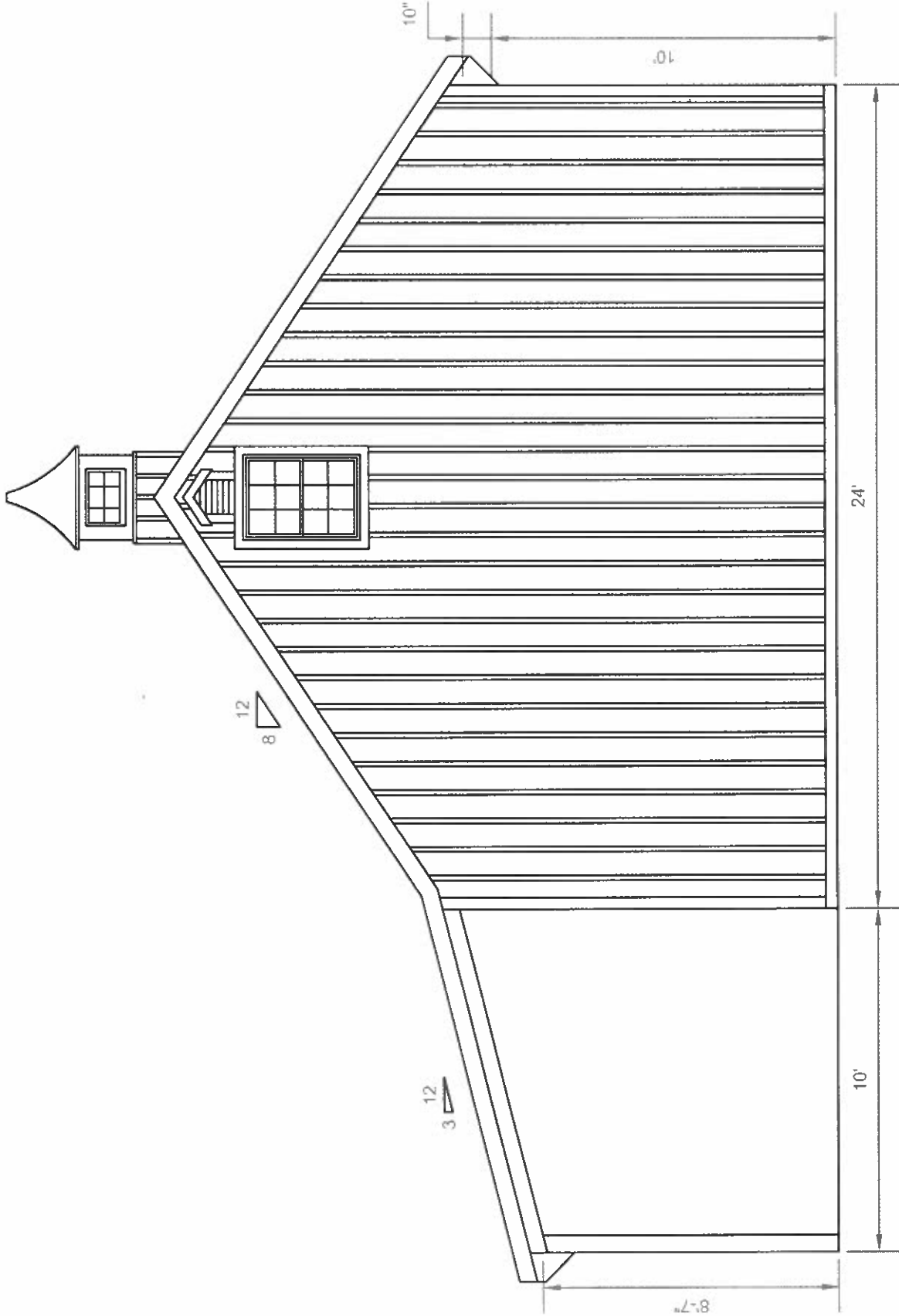



- (W) = 29 3/4" x 40 3/4" Double-Hung Window
- (D1) = 10' x 9' Overhead Garage Door with Windows
- (D2) = 36" x 80" Fiberglass Service Door with Window

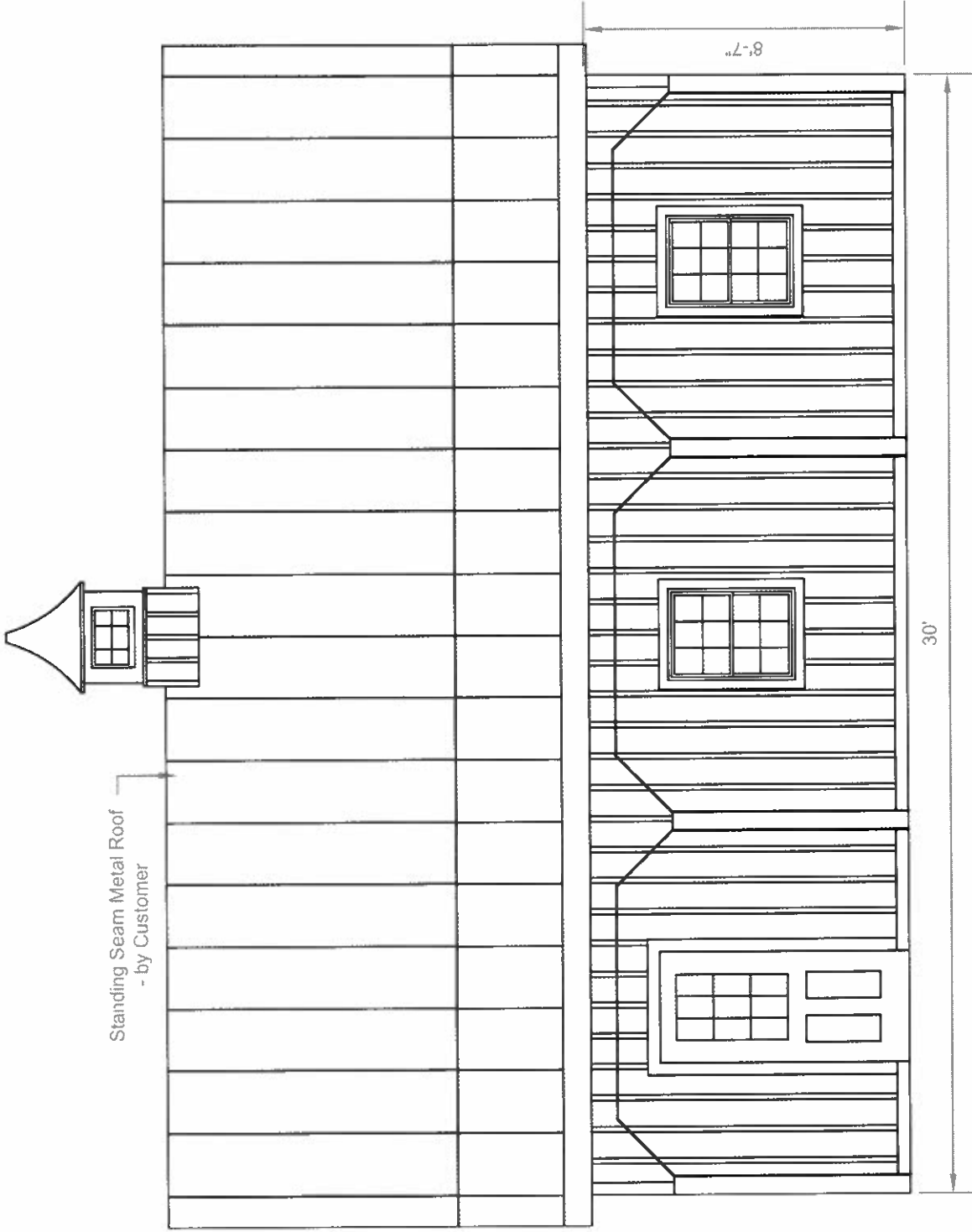
DESIGN  J&N structures LLC PAHIC # PA025372	CONTRACTOR The Carriage Shed 1195 VA Cutoff Road White River Jct, VT 05001	CUSTOMER Mark Stephens 300 Croydon Turnpike Plainfield, NH 03781	DRAWN BY: David S. DATE: April 27, 2021	PLAN NO: 21192 REVISIONS: 1
	PLAN-DESCRIPTION 24' x 30' x 10' Garage with 10' Lean-To Double-Wide 8 Pitch Floor Plan Scale: 1/8" = 1'			




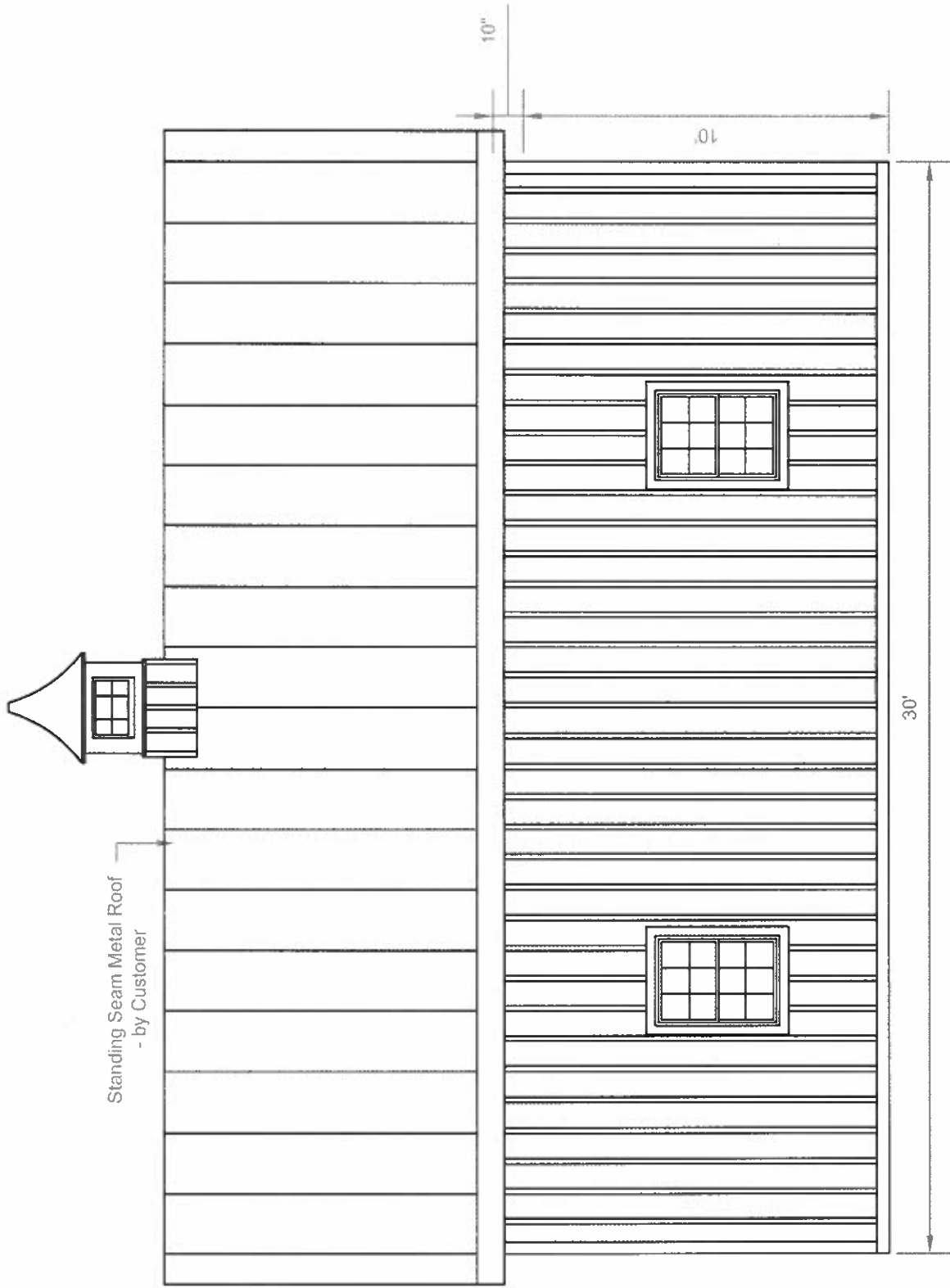
DESIGN  structures, LLC PAHIC # PA025372	CONTRACTOR The Carriage Shed 1195 VA Cutoff Road White River Jct, VT 05001	CUSTOMER Mark Stephens 300 Croydon Turnpike Plainfield, NH 03781	DRAWN BY: David S. DATE: April 27, 2021	PLAN NO: 21192 REVISIONS: 1
	PLAN-DESCRIPTION 24' x 30' x 10' Garage with 10' Lean-To Double-Wide 8 Pitch Front Elevation Scale: 1/4" = 1'			



DESIGN  J&S Structures LLC PAHIC # PA025372	CONTRACTOR The Carriage Shed 1195 VA Cutoff Road White River Jct, VT 05001	CUSTOMER Mark Stephens 300 Croydon Turnpike Plainfield, NH 03781	DRAWN BY: David S. DATE: April 27, 2021 PLAN NO.: 21192 REVISIONS: 1
PLAN-DESCRIPTION 24' x 30' x 10' Garage with 10' Lean-To Double-Wide 8 Pitch Rear Elevation Scale: 1/4" = 1'			



 structures LLC PAHIC # PA025372	CONTRACTOR The Carriage Shed 1195 VA Cutoff Road White River Jet, VT 05001	CUSTOMER Mark Stephens 300 Croydon Turnpike Plainfield, NH 03781	DRAWN BY: David S. DATE: April 27, 2021	PLAN NO: 21192 REVISIONS: 1
	PLAN-DESCRIPTION 24' x 30' x 10' Garage with 10' Lean-To Double-Wide 8 Pitch Right Elevation Scale: 1/4" = 1'			



DESIGN  J & N Structures LLC PAHIC # PA025372	CONTRACTOR The Carriage Shed 1195 VA Cutoff Road White River Jct, VT 05001	CUSTOMER Mark Stephens 300 Croydon Turnpike Plainfield, NH 03781	DRAWN BY: David S. DATE: April 27, 2021	PLAN NO: 21192 REVISIONS: 1
	PLAN-DESCRIPTION 24' x 30' x 10' Garage with 10' Lean-To Double-Wide 8 Pitch Left Elevation Scale: 1/4" = 1'			