LARIMER COUNTY | COMMUNITY DEVELOPMENT

P.O. Box 1190, Fort Collins, Colorado 80522-1190, Planning (970) 498-7683 Building (970) 498-7700, Larimer.org

<u>Larimer County Building Division</u> Non-High Wind Exterior Roof & Wall Sheathing Certification Form

This form must be signed by the contractor or owner doing the work and given to the building inspector at the time of the framing inspection.

Building Permit Number:	
Job Address:	
Non-High Wind Area Requirements:	
Roof fasteners spacing used on wood structural panel roof Ultimate Design Wind Speed for the Project:	sheathing in non high wind areas (less than 140 mph)
shall be spaced 6" on center maximum within mini	taching wood structural panel roof sheathing to framing and mum 48-inch distance from gable end walls and ridge. g to intermediate supports shall be spaced 12" on center at the edges
ORPer engineer's requirements (include engineer's req	uirements with Certification Form)
Exterior wall wood structural panel sheathing complies asPanels are minimum 7/16" thickness	
Engineered Shear Panels attached as specified on e Exterior sheathing is continuous from the bottom p All exterior sheathing panel edges occur over frami	late to the upper top plate ng members or blocking
Approved narrow wall (16" to 24") bracing used, su ORPer engineer's requirements (include engineer's rec	
Roof sheathing is solid wood structural panel sheathing co Sheathing is installed on trusses or rafters spaced a 7/16" minimum thickness	
ORPer engineer's requirements (include engineer's rec	uirements with Certification)
*8d deformed nails (2 $\frac{1}{2}$ " x .120) may be substituted for 8d	I common (2 ½" x .131) with no change to spacing
Certification: I hereby certify the information above is accurate and conf	orms to the requirements in Larimer County:
Print Name of Contractor:	
Signature of Contractor:	
Date:	