

Leon County Building Inspections

3401 W. Tharpe St. – Tallahassee, FL 32303 – (850) 606-1300 – Fax (850) 606-1301 – www.leonpermits.org

WIND ANALYSIS – For one detached, one and two-family dwellings, multiple single-family dwellings (townhouses), and their accessory structures.

110 MPH Wind Velocity or as interpolated (attach calculations)

Calculations as per Section 1609, FBC 2004, ASCE 7-02, or as per _____

Attachments Required:

1. The applicable building floor plan with each Wind Analysis. A reduced legible floor plan may be provided.
2. Indicate location of all vaulted or high ceilings on floor plan.
3. A truss layout from the truss engineer will be required. The layout will indicate all interior bearing walls or points.

Job Address: _____

Date: _____

Contractor: _____

Subdivision/Lot/Block: _____

Prepared By: _____

Design Professional FL Lic. # _____

Importance Factor: _____ Building Category: _____

Wind Exposure(s): _____

Plans may be used as a master plan by the above contractor: Yes or No (circle one) Initials: _____

Mean Roof Height: _____
Species for Top Plate: SPF or SYP
End Zone Length: _____
Roof Slope: _____

Stud Species: SPF or SYP
Max. Stud Ht. (excluding gable ends): _____
Stud Spacing: _____
Max. Overhang Length (excluding porches): _____

HURRICANE CLIPS (HC)	Truss Span or Location	Model # @ End Zone	Model # @ Interior Zone
Brand: _____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

ROOF SHEATHING MATERIALS: _____ (be specific, such as 7/16" OSB)

NAILING PATTERN: Fastener: _____ Edges: (perimeter) _____ o.c. Field: _____ o.c.

WALL BRACING: _____ (100% continuous or as required):

NAILING PATTERN: Fastener: _____ Edges: (perimeter) _____ o.c. Field: _____ o.c.

STRAPS:

	Top	Bottom
Brand: _____	Spacing: 1 st Floor _____ o.c.	_____ o.c.
Model: _____	2 nd Floor _____ o.c.	_____ o.c.

Nailing: (Size & Number) _____

ANCHOR BOLTS: ½" dia. X 10" LONG w/2" washer. Along Wall From Each Corner
Spacing: _____ o.c. _____ o.c.

JOB

ADDRESS: _____

COMPONENTS AND CLADDING PRESSURES: (WORST CASE LOADS MAY BE USED)

ROOF (List Zones)	WIND LOADS [Pressure (psf)]	
_____	Pressure: _____	Suction: _____
_____	_____	_____
_____	_____	_____
WALL (List Zones)	WIND LOADS [Pressure (psf)]	
_____	End Zone: _____	Interior Zone: _____
_____	_____	_____
_____	_____	_____

MAIN WIND FORCE RESISTING SYSTEMS (MWFRS) (WORST CASE LOADS MAY BE USED)

ROOF (List Zones)	WIND LOADS [Pressure (psf)]	
_____	End Zone: _____	Interior Zone: _____
_____	_____	_____
_____	_____	_____
WALL (List Zones)	WIND LOADS [Pressure (psf)]	
_____	End Zone: _____	Interior Zone: _____
_____	_____	_____
_____	_____	_____

SHEAR WALL(S) INFORMATION MAY BE SHOWN ON PLAN OR LISTED:

1. List the length of shearwalls for each major wall of the structure.
2. Indicate the shear resistance in PLF provided from the sheathing material used.
3. Indicate the shear wall capacity based on the wall length and the PLF of structural sheathing.
4. Indicate actual shear load on the walls.

PROVIDE GABLE END BRACING DETAIL.

All exterior gable end walls shall be balloon framed to the ceiling diaphragm (FBC 2304.3.4)

NOTES: PLEASE READ & COMPLETE ALL BLANKS!!!

1. See floor plan for wall bracing locations, or, circle 100% if structural sheathing is required on all exterior walls with the nailing pattern indicated above.
2. There are _____ there are not _____ interior shear walls. Locate interior shear walls on plan.
3. Gable ends are required to be sheathed with the same material as shear walls. Yes or No (circle one)
4. Wall sheathing used in lieu of vertical straps: Nailing @ _____ o.c. along the top & bottom plates.
5. Provide details for 2 story buildings showing continuous load path between 2nd floor studs & 1st floor studs.
6. Provide additional information for column base & column/beam connections, if required, for porches.
7. Provide calculations or documentation to substantiate method used as an attachment to this form.

INSTRUCTIONS:

1. This wind analysis form should be completed, signed, dated and sealed by a Florida licensed engineer or architect.
2. Since more than one methodology for determination of wind forces is permitted under Section 1609, FBC 2004, to comply with State Building Codes, a space has been provided to indicate the method used.
3. Wind Analysis Forms submitted & permitted to be used as master plans will be for identical plans only. Minor deviations such as door swings are permitted. Any deviation from the exterior form, opening sizes or location will not be permitted unless noted by the design professional.
4. This form is subject to be revised.