



CITY OF FORT PIERCE BUILDING DEPARTMENT
 100 N. US #1, Fort Pierce, Florida 34954
 Phone: (561) 460-2200 ext. 276, 261, 214 Fax: (561) 467-9836

**DESIGN CERTIFICATION FOR
 WIND LOAD COMPLIANCE**

This Certification is to be completed by the project design architect or engineer. This Certification must be submitted with all applications for building permit(s) involving the construction of new residences (single or multi-family), residential additions, accessory structures requiring a building permit, and any nonresidential structure. This Certification shall not apply to interior renovations (provided that no structural walls, columns or similar component are being affected) or certain other minor permits. For further assistance please contact the Permit Office at (561) 460-2200, ext. 276, 261 or 214.

Project Name & Address		Office use only this side	
		Permit #	
		Occ. Type	
		Const. Type	

Certification Statement:

I certify that, to the best of my knowledge and belief, these plans and specifications have been designed to comply with the applicable structural portion of the building codes currently adopted and enforced by the City of Ft. Pierce. I also certify that structural elements depicted on these plans provide adequate resistance to the wind loads and forces specified by current code provisions.

Design Parameters and Assumptions Used: (please check or complete the appropriate box)

- Building Code Edition used (year) _____ FBC ASCE 7-98 Other _____
- Building Design is (check one) _____ Enclosed _____ Partially Enclosed _____ Open Building
- Mean Roof Height: _____ Ft. Roof Angle: _____ Degrees Wind Speed Used in Design: _____ MPH
- Wind Exposure Classification (Refer to Exposure Tables in ASCE 7): _____
- Wind Velocity Pressure (Refer to FBC Tables 1606.2 A,B,C): _____ PSF Components and Cladding _____ PSF
- Wind Velocity Pressure on Exterior Faces of Structure: Minimum _____ PSF ~and~ Peak _____ PSF
- Importance / Use Factor (Obtain from FBC Table 1606): _____
- Height and Exposure Adjustment Coefficient (FBC Table 1606.2 D): _____
- Applicable Internal Pressure Coefficients (Table 6-7 ASCE 7): _____
- Loads: Floor: _____ PSF Roof/Dead: _____ PSF Roof/Live: _____ PSF
- Were Shear Walls Considered for Structure? (Check one) ___ Yes ___ No (If No, attach explanation)
- Is a Continuous Load Path Provided? (Check one) ___ Yes ___ No (If No, attach explanation)
- Are Component and Cladding Details Provided? (Check one) ___ Yes ___ No (If No, attach explanation)
- Minimum Soil Bearing Pressure: _____ PSF

Design Professional Certification:

As witnessed by my seal, I hereby certify that the information included with this certification is true and correct, to the best of my knowledge and belief.

Name _____

Certification No. _____

(Check one) Architect Engineer

[SEAL HERE]

Design Firm _____

Date _____