## St. Johns County Building Department



City \_\_\_\_\_ State \_\_\_\_ Zip Code\_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_\_\_

V Zone Building Design and Performance Certificate
For New Construction, Substantial Improvements, and the repair of Substantially Damaged structures in S.F.H.A. (Zone V).

Section 1: Structure Locati Structure Owner:		•				
Mailing Address:						
City:		State:	Z	ip Code:		
Structure Location:		Latitude:	Lo	ongitude:		
County:	Other L	egal Description:				
Coastal Barriers Resource Act (						<del></del>
Date of Construction			o: Existing Build	ding	New Building	
Section 2: Flood Insuran			C	<u> </u>		
Note: This information is NOT						
Community Name: St. Johns C	County Commi	unity ID Number: 125	147 FIRM Pa	nel Number: _		
Panel Suffix:	Flood Zone:	Date of FIRM	Panel: 9/02/04	FIRM Index I	Date: 9/02/04	
Section 3: Elevation Infor	mation					
Elevations should be rounded						
		est Horizontal Structu	ıral Member		feet	
2. Base Flood Elev		1 (1 4 0)			feet	
	vest Adjacent Grad				feet	
	hest Adjacent Gra		. 1		feet	
		on used for foundation	n design		feet	
6. Embedment dep					feet	
7. Foundation Type	rintion:	_ Column				
8. Foundation Desc 9. Datum used: NG	лирион WD 20	NAVD 88	Other			_
Section 4: V-Zone Certifica			omer			
* The bottom of the lowest horiz  The pile or column foundation damage from the effects of win associated with the base flood, scour and erosion at the founda ection 5: Breakaway Wall ote: This section must be certified	ontal structural mem and structure attached and water loads ac wind loading values tion has been anticip Certifying State	ber of the lowest floor ( ed thereto are anchored to the ting simultaneously on a used are those required ated for conditions associated to the ting simultaneously on a second to the ting simultaneously on a ting simultaneously on a ting simultaneously on a ting simultaneously of the ting s	excluding piles an o resist flotation, of all structural comp- by the applicable strated with the base	d columns) is el collapse, lateral onents. Water lo state or local bui se flood, includin	evated to above the BI movement, or other str bading values used are ilding code, the potenti ng wave action.	ructural those al for
ction must be certified when bro ress design.						
certify that I have developed or re nethods of construction to be used rovisions:  Breakaway walls shall collapse The elevated portion of the buil due to the effects of wind and w	for the breakaway was from a water load le ding supporting four	walls are in accordance was than that which would addition system shall not	vith accepted stand d occur during the be subject to colla	lards of practice base flood; pse, displaceme	e for meeting the follow ent or other structural d	ving amage
in Section IV).	arer rewas arening sim	and an end of the control of the con	one compensions (		eaumg varaes to ee as	
ection 6: Certification				Certifying	seal, stamp, signature a	and date:
Check one: Section 4S	Section 5 Se	ction 4 and 5				
Certifiers Name (Please Print):				_		
icense Number:	Title:			_		
Company Name:				_		
elephone Number	Email	address		_		
Address						