V Zone Design and Construction Certification

HOME BUILDER'S GUIDE TO COASTAL CONSTRUCTION

Technical Fact Sheet No. 1.5

Purpose: To explain the certification requirements for structural design and methods of construction in V Zones.

Structural Design and Methods of Construction Certification

As part of the agreement for making flood insurance available in a community, the National Flood Insurance Program (NFIP) requires the community to adopt a floodplain management ordinance that specifies minimum design and construction requirements. Those requirements include a **certification of the structural design and the proposed methods of construction** (a similar documentation requirement appears in the 2009 IRC, Section R322.3.6). It is recommended that the design professional use ASCE 24 and ASCE 7 as appropriate engineering standards.

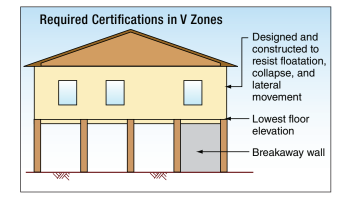
Specifically, NFIP regulations and local floodplain management ordinances require that:

- A registered professional engineer or architect shall develop or review the structural design, specifications, and plans for the construction.
- A registered professional engineer or architect shall certify that the design and methods of construction to be used are in accordance with accepted standards of practice in meeting these criteria:
- The bottom of the lowest horizontal structural member of the lowest floor (excluding the pilings or columns) is elevated to, or above, the Base Flood Elevation (BFE).
- The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse, and lateral movement due to the effects of wind and water loads acting simultaneously on all building components. ASCE 7-10, Minimum Design Loads for Buildings and Other Structures, provides guidelines on different load combinations, which include flood and wind loads.

Completing the V Zone Design Certificate

There is no single V Zone certificate used on a nationwide basis. Instead, local communities and/or states have developed their own certification procedures and documents. Registered engineers and architects involved in V Zone construction projects should check with the authority having jurisdiction regarding the exact nature and timing of required certifications.

Page 2 shows a sample certification form. It is intended to show one way that a jurisdiction may require that the certification and supporting information be provided. In this example, the certification statement can address both design and proposed methods of construction and breakaway wall design.



Other Certifications Required in V Zone

- Breakaway Wall Design, by a registered professional engineer or architect (see Fact Sheet No. 8.1, *Enclosures and Breakaway Walls*)
- "As Built" Lowest Floor Elevation, by a surveyor, engineer, or architect (see Fact Sheet No. 1.4, Lowest Floor Elevation)

The V Zone Design certification should take into consideration the NFIP Free-of-Obstruction requirement for V Zones: the space below the lowest floor must be free of obstructions (e.g., building element, equipment, or other fixed objects that can transfer flood loads to the foundation, or that can cause floodwaters or waves to be deflected into the building), or must be constructed with non-supporting breakaway walls, open lattice, or insect screening. (See NFIP Technical Bulletin 5 and Fact Sheet No. 8.1, Enclosures and Breakaway Walls.)



Note: The V Zone design certificate is not a substitute for the NFIP Elevation Certificate (see Fact Sheet No. 1.4, *Lowest Floor Elevation*), which is required to certify as-built elevations needed for flood insurance rating.

V ZONE DESIGN CERTIFICATE						
Na	me		Policy Number (Insurance Co. Use)		
	ilding Address of Other Description					
	rmit NoCity				ode	
SECTION I: Flood Insurance Rate Map (FIRM) Information						
Co	mmunity NoPanel No	Suff	ix_FIRM Date	FIRM Zone(s)		
	SECTION II: E	levation I	nformation U	sed for Design		
	OTE: This section documents the elevations/de d is not equivalent to the as-built elevations requ	oths used or	specified in the de	esign – it does not doc	ument surveyed elevations	
1.	FIRM Base Flood Elevation (BFE)		_		feet*	
2.	Community's Design Flood Elevation (DFE)					
3.	Elevation of the Bottom of Lowest Horizontal St					
4.	Elevation of Lowest Adjacent Grade				feet*	
5.	Depth of Anticipated Scour/Erosion used for Fo	undation Des	ign		feet	
6.	Embedment Depth of Pilings of Foundation Bel	ow Lowest Ad	djacent Grade		feet	
	* Indicate elevation datum used in 1-4: NGVD29 NAVD88 Other					
	SECTION III: V	Zone De	sign Certifica	tion Statement		
ref sta	ertify that: (1) I have developed or reviewed the erenced building and (2) that the design and in modards of practice** for meeting the following proof the bottom of the lowest horizontal structural management in the BFE. The pile and column foundation and structure at the effects of the wind and water loads acting associated with the base flood***. Wind loading value to the pile and column and erosion at the foundation wave action.	nethods of co visions: nember of the tached theret simultaneous alues used an n has been a	lowest floor (exclusion is anchored to relate those required building control those required building control to the control t	ed to be used are in a uding piles and column esist flotation, collapse, omponents. Water load by the applicable State ditions associated with	accordance with accepted as) is elevated to or above and lateral movement due ding values used are those or local building code. The in the base flood, including	
SECTION IV: Breakaway Wall Design Certification Statement						
	OTE. This section must be certified by a regi sistance of more than 20 psf (0.96 kN/m2) determ				s are designed to have a	
be	ertify that: (1) I have developed or reviewed the sign constructed under the above-referenced building cordance with accepted standards of practice** for the standards of practice and th	and (2) that for meeting the	the design and me following provisio	thods of construction s ns:	pecified to be used are in	
Breakaway wall collapse shall result from a water load less than that which would occur during the base flood***. The elevated portion of the building and supporting foundation eveter shall not be subject to collapse, displacement, or other collapse.						
 The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building components (see Section III). 						
	SECTI	ON V: Ce	rtification an	d Seal		
str	s certification is to be signed and sealed by uctural designs. I certify the V Zone Design Crtification Statement (Section IV, check if application Statement)	Certification S				
	Certifier's Name	Licenso	Number		Place Seal Here	
	Γitle					
	Address					
	City	State_	Zip Code			
	Signature	ato	Talanhona			