

COASTAL A/V ZONE DESIGN CERTIFICATE PRE-CONSTRUCTION _____ AS BUILT _____

Nla	ıme		Pe	olicy Number	(InsuranceCo Usi	e)	
Pe	rmit No	City	y		State	Zip Code	
		SECTION I: Floo					
Community No.					. ,	FIRM Zone(s)	
ſΝ	OTE: This section do	SECTION II:				sign	
an	d is not equivalent to	the as-built elevations red	quired to be submi	tted during	or after construction	1.]	
1.	FIRM Base Floor	d Elevation (BFE)				feet*	
2.	Freeboard Eleva	Freeboard Elevation					
3.	Bevation of the Bottom of Lowest Horizontal Structural Member						
4.	Bevation of Lowest Adjacent Gradefe						
5.	Depth of Anticipated Scour/Erosion used for Foundation Design						
6.	Embedment Depth of Pilings or Foundation Below Lowest Adjacent Gradefeet						
		SECTION III:	V Zone Desi	gn Certi	fication Stater	nent	
ref sta	erenced building an andards of practice**	d (2) that the design and r for meeting the following	methods of constr provisions:	uction speci	fied to be used are	or construction of the above- in accordance with accepted columns) is elevated to or	
•	above the BFE.	ow est nonzonial structural	member or the ic	w est 11001 (excluding piles and	columns) is elevated to of	
	• The pile and column foundation and structure attached thereto is anchored to resist flotation, collapse, and lateral move-ment due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood***. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the base flood, including wave action.						
	:	SECTION IV: Bre	akaway Wall	Design	Certification S	tatement	
		st be certified by a register 96 kN/m2) determined us			n breakaway walls	are designed to have a resistance	
to are	be constructed under in accordance with	er the above-referenced baccepted standards of pra	ouilding and (2) the actice** for meeting	nat the designated the following the followi	gn and methods of ing provisions:	or construction of breakaway walls construction specified to be used	
	 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 system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind/water loads acting simultaneously on all building components (see Sec III). 							
SECTION V: Certification and Seal							
Str Sta ha	uctural designs. I c atement (Sec IV, s been completed in	ertify the V Zone Design	Čertification Sta "As Built/Post ic design paramet	itement (Se Construction ers indicated	c III) and the Brea "certifications, I ar I above.	itect authorized by law to certify akaway Wall Design Certification on certifying that the construction	
Ce	rtifier's Name		License Numbe	r			
						Place Seal Here	
				Code			
						· 1	

_____Date_____Telephone ____