

V ZONE DESIGN CERTIFICATE

Name	Policy Number (Insurance Co. Use)					
Building Address or Oth	er Description					
Permit No.	City State Zip C					
	SECTION I: Flood	Insurance Ra	te Map (FIRM) Info	rmation		
Community No	Panel No	Suffix	FIRM Date	FI	RM Zone(s)	-
[NOTE: This sect	SECTION II: El tion documents elevations use		nation Used for Des it does not substitute		Elevation Certificate.j	1
1. Datum				NGVE	D	ner
2. Elevation of the Bottom of Lowest Horizontal Structural Member					et above datum	
3. Base Flood Elevation (BFE)					et above datum	
4. Elevation of Lowest Adjacent Grade						
5. Approximate Depth of Anticipated Scour/Erosion used for Foundation Design					et above datum	
6. Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade					et above datum	
The pile and coluing Code to be anch simultaneously or erosion at the four [NOTE. This section must resistance of 20 pounds]	d local floodplain managemen mn foundation and building or lored to resist flotation, collapt all building components, and indation has been anticipated a SECTION IV: Break also be certified by a Florida aper square foot. This requirements of the structure of t	structure to be a ose, and lateral id other load required for conditions as: away Wall Desilicensed engineement does not ap	ttached thereto is designovement due to the irements of the Florida sociated with the base sign Certification S r or architect when breply to open wood/plast	effects of the a Building Code flood, including tatement eakaway walls etic lattice/slats/l	wind and flood load e. The potential for so g wave action. exceed a design safe ouvers or insect scre	s acting cour and e loading eening.]
	be used for the breakaway way, as applicable, and accepted			Building Code, I	Building (ASCE 24) c	or <i>Florida</i>
	SECT signed and sealed by a Florida ne Design Certification Statem	a licensed profes				
Certifier's Name		License	Number		Place Seal	
Title	Company Name				Here	
Address	City		State ZIP			

Telephone

Date

Signature