V ZONE DESIGN CERTIFICATE

Name		Policy Number (Insurance Co. Use	e)	
Building Address or Oth	ner Description			Zip Code	
Permit No.	City		State	Zip Code	
SECTION I: Flood Insurance Rate Map (FIRM) Information					
Community No	Panel No	Suffix	FIRM Date	FIRM Zone(s)	
	Section II: E	evation Infor	mation Used for	· Design	
[NOTE: This s	section documents elevatio	ns used in the de	sign- it does not sub	stitute for an Elevation Certificate	.J
1. FIRM Base Flo	od Elevation (BFE)				feet*
Elevation of the	e Bottom of the Lowest I	Horizontal Struc	ture Member	<u> </u>	feet*
				<u> </u>	
•				······	
Embedment De	epth of Pilings of Founda	ation Below Low	est Adjacent Grad	le	feet*
* Indicate elevation	datum used in 1-4:	NGVD29	NAVD88	Other	
	[NOTE. This Section r developed or reviewed t	nust be certified b the structural de	esign, plans, and s		
 elevated at or a The pile and collateral movement Water loading of the applicable anticipated for a [NOTE. This 	above the BFE plus 1 for blumn foundation and strent due to the effects of a values used are those a ble State of local building conditions associated w SECTION IV: B section must be certified b	ot of freeboard; ructure attached the wind and was sociated with the code. The pote ith the base flow reakaway Way a registered enging resistance of	and If thereto is anchore ater loads acting single base flood. Wine ential for scour and od, including wave Ill Design Certification gineer or architect wheeled to be presented the production of the second the	cation Statement hen breakaway walls exceed a de re foot.]	e, and omponents. se required s been esign safe
the design and method practice for meeting the • Breakaway wal and • The elevated p displacement, or	s of construction to be use following provisions: Il collapse shall result fro	sed for the brea om a water load d supporting fou ge due to the et	less than that which undation system shifted so f wind and w	ecifications for construction are accordance with accepted stack would occur during the bas hall not be subject to collapse, water loads acting simultaneoused in Section III).	andards of e flood;
	•	-	ertification and	· · · · · · · · · · · · · · · · · · ·	
structural designs. I cer	e signed and sealed by	a registered pro Certification Sta	ofessional engineer tement (Section III	or architect authorized by lav and the Breakaway	•
O ((C) N					
Certifier's Name		License Numb	er		
I ITIE		Company Nam	e	Dlace Carl	Horo
Address	State		0 1	Place Seal	пеге
City	State	∠ip	Code		

Signature _____ Date ____ Telephone ____