V ZONE DESIGN CERTIFICATE

Name		Policy Number (e Co. Use)		
	ner Description					
	City)	
	SECTION I: Flood In	surance Rate Map (FIR	M) Infori	mation		
Community No	Panel No	Suffix FIRM Da	te	F	IRM Zone(s)	
[NOTE: This sec	SECTION II: Elevation documents elevations use	vation Information Used ed in the design – it does			Elevation Certificat	e.]
 Base Flood Elevation Elevation of Lowest A Approximate Depth of 	om of Lowest Horizontal Struc n (BFE) Adjacent Grade of Anticipated Scour/Erosion u f Pilings or Foundation Below	sed for Foundation Desig	 jn	fe fe fe	et (NAVD88) et (NAVD88) et (NAVD88)	
	SECTION III: V Zo [NOTE. This section must be	one Design Certification			t.1	
design and methods of following provisions: The bottom of to or above the The pile and comovement due loading values applicable State	developed or reviewed the str f construction to be used ar the lowest horizontal structura	uctural design, plans, and e in accordance with act all member of the lowest for attached thereto is and water loads acting simith the base flood. Wind potential for scour and ercorder in accordance in the second second in the second second in the second	d specific scepted s floor (exc achored t ultaneou loading v	cations for co standards o cluding piles to resist flota sly on all bu values used	onstruction and (2) of practice for meet and columns) is election, collapse, and allowing components are those required	evated I latera Watel I by the
=	SECTION IV: Breakav NOTE. This section must also reakaway walls exceed a desig		red engir	neer or arch		
design and methods of practice for meeting the Breakaway wal The elevated proof of other struct	developed or reviewed the struction to be used for following provisions: I collapse shall result from a wortion of the building and suppural damage due to the effind and water loading values.	r the breakaway walls a vater load less than that v porting foundation system fects of wind and water	which won shall no	cordance w uld occur du ot be subject acting simu	ring the base flood to collapse, displace	ards o ; and cement
	SECTIO	N V: Certification and S	eal			
structural designs. I ce	e signed and sealed by a regis rtify the V Zone Design Certifi in Section IV (if applicable).					tify
Certifier's Name		License Number			Place Seal	
Title	Company Name				Here	
Address	City	State	ZIP			

Telephone

Date

MD (December, 2013)

Signature