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 ZO	NE DESI	GN CERT	TIFICATE	
Name		PolicyNumbe	er(InsuranceCo.Us	se)
Building Address or Other Description Permit No				
Permit No	City		State	Zip Code
SECTION I: Flo	od Insurano	ce Rate Map	(FIRM) Info	rmation
Community No Pane	el No	Suffix	FIRM Date	FIRM Zone(s)
SECTION II	: Elevation	Information	Used for De	sign
[NOTE: This section documents the elevations/ and is not equivalent to the as-built elevations in				
1. FIRM Base Flood Elevation (BFE)				feet*
2. Community's Design Flood Elevation (D	FE)			feet*
Elevation of the Bottom of Lowest Horizontal Structural Member				
Elevation of Lowest Adjacent Gradefeet				
5. Depth of Anticipated Scour/Erosion used for Foundation Design feet				
6. Embedment Depth of Pilings or Founda		•		
* Indicate elevation datum used in 1-4:		-		
SECTION II	I: V Zone D	esign Certif	ication Staten	nent
I certify that: (1) I have developed or review referenced building and (2) that the design a standards of practice** for meeting the follow • The bottom of the lowest horizontal structure.	nd methods of ring provisions:	construction sp	ecified to be used	are in accordance with accepted
above the BFE.	ictural member	of the lowest in	oor (excluding pile	es and columns) is elevated to or
 The pile and column foundation and str ment due to the effects of the wind and v used are those associated with the base local building code. The potential for sc with the base flood, including wave action 	vater loads action of the contraction of the contra	ng simultaneous I loading values	sly on all building c used are those re	omponents. Water loading values equired by the applicable State or
SECTION IV: B1	eakaway W	all Design C	ertification St	atement
NOTE. This section must be certified by a regist more than 20 psf (0.96 kN/m2) determined usi			breakaway walls ar	re designed to have a resistance of
I certify that: (1) I have developed or review walls to be constructed under the above-refe be used are in accordance with accepted states.	erenced building andards of prac	g and (2) that the tice** for meeting the contraction in the contracti	ne design and met ng the following pro	thods of construction specified to ovisions:
 Breakaway wall collapse shall result from 				•
 The elevated portion of the building and other structural damage due to the effect Section III). 	d supporting fo ets of wind and	undation systen water loads act	n shall not be subj ing simultaneously	ject to collapse, displacement, or
SEC	CTION V: C	Certification	and Seal	
This certification is to be signed and sealer structural designs. I certify the V Zone Des Certification Statement (Section IV, check if a	sign Certificatio			
Certifier's Name	License Νι	ımber		
Title				
Address				Place Seal Here
				Tiace Seal Here
City	Siate	_zip Gode		
Signature Dat	e	_Telephone		