S.I. V-ZONE DESIGN CERTIFICATE PRE-CONSTRUCTION_____ AS-BUILT_____

Name of Property Owner	Permit #
Street Address (property)	TMS#
CitySta	teZip Code
FLOOD INSURANCE	RATE MAP INFORMATION
Community # 455418 Map & Panel #	Suffix
Firm Index Date _ NOV. 17, 2004	
ELEVATIO	ON INFORMATION
Required Base Flood Elevation (BFE)	Ft.
Finished first floorFt.	
Bottom of lowest horizontal structural r	nember Ft.
Elevation of slab below Base Flood Ele	
Lowest Elevation of mechanical/electric	
Elevation of lowest adjacent grade	
Elevation of existing grade (Measured a	ž č
Elevation of highest roof ridge	
Datum used: NGVD29	MGVD88
	n plans are submitted. Building official will determine existing
STRUCTURA	AL INFORMATION
Building code used to develop and/or re	eview structure
	osure category
Seismic design category <u>D2</u>	
Certifiers name	
Signature	

S.I. V-ZONE DESIGN CERTIFICATE PRE-CONSTRUCTION _____ AS-BUILT_____

Name of Prop	erty Owner		Permit #_	
Street Address	S	TMS #		
City		State	Zip Code	
	V-ZONE (CERTIFICATION	N STATEMENT	
NOTE: Certif engineer or ar	`	gned and sealed	by a registered profess	ional
specifications a hydrodynamic,	and plans for consimpact and wind e in accordance w	struction including loading involve	iew of structural design ng consideration of the hyd, the design and method ndards of practice for me	ls of
above 2. The pilor collision or collision acting those a by the of Sull condition	the base flood elede or column four apse and lateral nasimultaneously of associated with the International Residuan's Island. The	evation. Indation and struct Inovement due to In all building co It is base flood. Wi It is idential Code 20 It is potential for so	al equipment are elevated ture is anchored to preve the effects of wind and with the mponents. Water loading and loading values are the old Edition as adopted by your has been considered d. The calculated scour defeated.	ent flotation, water loads y values are ose required y the Town for
		,	ng that the construction eters indicated above.	has been
Certifiers Na	ame			
Signature		(PAGE 2 of		
		(17101 2 0)	. <i>J j</i>	

S.I. V-ZONE BREAKAWAY WALL CERTIFICATION PRE-CONSTRUCTION AS-BUILT

1 J ===		Permit #	
Street Address	TI	MS #	
City			
BREAKAWAY	WALL CERTIFICATI	ON STATEMENT	
I certify that I have developed construction of the breakaway methods of construction are practice with the following particle with the follow	ay walls for the structure in accordance with me provisions: lesign safe loading resignshall result from a water ase flood. The structure and support displacement, or other than the structure and support the structure and supp	re noted above. The designating the accepted stand stance of not less than _er load less than that where the foundation system is a structural damage due	ign and ards oflbs. ich shall to the
those stated in Internation values shall be those asso	nal Residential Code 20		all be
those stated in Internation	nal Residential Code 20 ciated with the base flo	15 Edition. Water loadi	all be
those stated in Internation values shall be those asso Certifier's Name: Company Name Certifier's Address CityState Zip Code	nal Residential Code 20 ciated with the base flo	015 Edition. Water loadi	all be
those stated in Internation values shall be those asso Certifier's Name: Company Name Certifier's Address CityState Zip Code Telephone	nal Residential Code 20 sciated with the base flo	015 Edition. Water loadi	all be
those stated in Internation values shall be those asso Certifier's Name: Company Name Certifier's Address CityState Zip Code Telephone Email	nal Residential Code 20 ciated with the base flo	015 Edition. Water loadi	all be
those stated in Internation values shall be those asso Certifier's Name: Company Name Certifier's Address City State Zip Code	nal Residential Code 20 ciated with the base flo	015 Edition. Water loadi	all be
those stated in Internation values shall be those asso Certifier's Name: Company Name Certifier's Address CityState Zip Code Telephone Email	nal Residential Code 20 ciated with the base flo	015 Edition. Water loadi	ng earlight

S. I. V-ZONE CERTIFICATION PRE-CONSTRUCTION_____ AS-BUILT____

NOTES

Sionature	Date	P	
	 	·	
		· · · · · · · · · · · · · · · · · · ·	

S.I. V-ZONE CERTIFICATION INFORMATEION AND REQUIRED DOCUMENTATION

1: All solid walls below Base Flood Elevation must be constructed of a breakaway design certified by a certified design professional, be of class 4 or 5 materials and must have hydrostatic vents to allow the free flow of water into and out of the enclosed area. Vents must equal one square inch of clear opening for every square inch of floor space and be no more than 12 inches above grade. **Total enclosed space may be no more than 200 sq. ft. of solid breakaway walls.** The remaining area below the structure may be enclosed by lattice of an open design and it must be designed to breakaway and must be certified by a design professional. No electric wires and/or boxes, no plumbing pipes or fixtures, no mechanical ducts, equipment, refrigerant lines or structural components may be on or impede the breakaway capacity of the breakaway walls or lattice.

2: Certifications must appear on the plans as well as all breakaway wall sections reflecting what is to be built. Both lattice and solid breakaway wall must be submitted.

Note:

- 1: A certificate of occupancy will not be issued without an AS_BUILT certification. Please advise the owner or builder that an inspection or inspections of the strapping, framing, foundation will need to be performed by the design professional in order for the design professional to sign off on the AS-Built certificate.
- 2: All provided documentation must have original seals and signatures.
- 3: It is understood the some information on these forms must be verified or derived from information provide by a surveyor. Attach a copy of any documentation used or reference this information in the note section of this document.

A copy of this page and all certifications must appear on the plans submitted for permitting.