Horry County Government

Code Enforcement Department www.horrycounty.org



Horry County Government & Justice Center 1301 Second Avenue / Suite 1D09 Conway, South Carolina 29526 Phone 843.915.5090 || Fax 843.915.6090

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

In accordance with this community's participation in the National Flood Insurance Program's Community Rating System, all FEMA Elevation Certificates must be correct and complete. The attached Certificate has some incorrect items which are noted here.

	For Insurance Company Use:	
Southern Serendy, LLC	Policy Number	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 4082 Eden Goroust Dr	Company NAIC Number	
City Myrthe Beach SC 29888		
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)		
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)		
	☐ NAD 1927 ☐ NAD 1983	
A7. Building Diagram Number		
enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b walls within 1.0 foot above walls within 1.0 foot above c) Total net area of flood openings in A8.b	ed garage sq ft penings in the attached garage e adjacent grade/	
d) Engineered flood openings?	gs? □Yes ⊠No	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION		
B1. NFIP Community Name & Community Number B2. County Name B3	3. State	
B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood Effective/Revised Date Zone(s)	B9. Base Flood Elevation(s) (Zon AO, use base flood depth)	
10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. ☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe)		
 Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other/Source: NGVD 1929 NAVD 1988 Other/Source: CBRS Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes Designation Date OPA 	s □No	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED	<u></u>	
Building elevations are based on: Construction Drawings* Building Under Construction*] Finished	
*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AF Items C2.a-h below according to the building diagram specified in Item A7. Benchmark Utilized Vertical Datum	R/AO. Complete	
Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVI	D 1988 ☐Other	
OMMENTS: A8+A9 Incomplete		
ate of Review: 3/9/2015 Community Official: //20/d 15/450		

All elevation certificates shall be maintained by the community and copies with the attached memo made available upon request.

Fee	B. DEPARTMENT OF H Ideral Emergency Mana Ional Flood Insurance I	gement Agency		VATION CER			Exp	B No. 1660-0008 ires March 31, 20
			SECT	TON A - PROPERT	VINES TO PAGE	s 1-9. 77	" P49	
Ä1	. Building Owner's Na	me Southern Se	renity, LLC	HONATROPERI	TINFURMATI	ON		
A2 40	. Building Street Addr 82 Edenborough DRIV	ess (including Apt	., Unit, Suite, and/or E	Bidg. No.) or P.O. Route	and Box No.			
_	City Myrtle Beach		ZIP Code 29588				r.de	
A3	Property Description	(Lot and Block N	limbers Tay Ramal M	umber, Legal Description				ok
Ho	rry County TMS# 190-	32-02-044, Lot #4	3. The Estates at the	umb er , Legal Descriptio Gates	on, etc.)		и	1000
A4.	. Building Use (e.g., R	esidential Non-R	oridantial Addition A	ccessory, etc.) Residen				_
						rizontal Datum	9	~ //
A7.	Building Diagram Nu	tographs of the bumber 184	uilding if the Certificate	is being used to obtain	flood insurance	recurat Datrill	: NAD 19	27 🖾 NAD 1983
A8.	For a building with a	CIBWISDACE OF AN	cineura/a)·	14//				
	a) Square tootage o	f Crawispace or e	ncioquro/e\	VA sqft ′	49. For a buildir a) Square t	ng with an attac footage of attac	hed garage:	
	b) No. of permanent enclosure(s) with	in 1.0 foot above :	ediacent orade P	NA.	b) No. of pe	ermanent flood	Coenings is the	507 sq ft attached garage
	c) lotal net area of f	flood openings in .	A8.b	sqin				
	d) Engineered flood	openings?	☐Yes ☐No ¯		d) Enginee	red flood openi	penings in A9.b	
		SEC	TION B - FLOOD IN	SURANCE RATE N	AP (FIDM) IN	EODMATION	ngs? 🛚 Y	es LINo
B1.	NFIP Community Nam	e & Community N		32. County Name	art (FIIOM) IN			
ПОП	y County 450104			lorry County			B3. State SC	
1 154	Map/Panel Number 45051C0732	85. Suffix	86. FIRM Index	B7. FIRM Par	nel /	B8. Flood		
			Date 9-17-2003	Effective/Revised	Date	Zone(s)	AO, use	d Elevation(s) (Zone
B10.	Indicate the source of	the Base Flood E	levation (BFE) data or	base flood depth enter		AE	L	23
_		LESI LILKIMI	∟ Community Dibbor	nined Nov.	(Described Ore			
1811. 1840	Indicate elevation datu	ım used for BFE i	n Item B9: 🖾 NGVD	1929	(Describe LOM	ther (Describe)	2 - 12-03-04	
	Designation Date			(CBRS) area or Otherv	PA		☐ Yes	⊠ No
~ 5		SECTIO	C - BUILDING EL	EVATION INFORMA	ATION (SURVI	EY REQUIRE	D	
μ	uilding elevations are t Anew Elevation Certific	Dased on:	☐ Construction Draw	ings* 🔲 Build	ing Under Const	nuction	52/5	
				or rise positioned is comble	Xe.	· · · · · · · · · · · · · · · · · · ·	EL FINISHED CO	Instruction
be D	Blow according to the b	uilding diagram s	pecified in Item A7. U	of the building is comple V (with BFE), AR, AR/, se the same datum as:	A, AR/AE, AR/A [.] the BFF	1-A30, AR) AH,	ARTAO. Comple	te items C2.a-h
	enchmark Utilized <u>26 ;</u> onversion/Comments <u>N</u>	<u> (NY Aeurical Datri)</u>	n <u>NGVD 1929</u>					
O.	orraersion/Comments F	NA.						
a)	Top of bottom floor	(including basem	ent, crawispace, or en		Check to	he measureme	nt used.	
b)	Top of the next high	er floor	on, ciawaspace, or en		∕⊠ feet 🔲 n	neters (Puerto	Rico only)	
c)	Bottom of the lowes	t horizontal struct	ural member (V Zones	33.99 only) <u>NA.</u>	L⊠ feet Lin	neters (Puerto	Rica only)	
d)	Allached garage (to	pofslab)		22.60	_ ⊔reet ⊔n ∕⊠feet ⊡n	neters (Puerto	Rico only)	
e)	(Describe type of eq	machinery or equ	ipment servicing the b	uilding 23.70		neters (Puerto i neters (Puerto i	Rica only)	
f)	Lowest adjacent (fin	ished) grade next	to building (LAG)	22.50				
g)	Highest adjacent (fin	ished) grade next	to building (HAG)	23.50 24.00	Ø feet □ m	neters (Puerto I	Rico only)	
h)	Lowest adjacent gra- structural support	de at lowest eleva	ition of deck or stairs,	including 23.60	⊠ifeet □m ⊠ifeet □m	leters (Puerto i	Rico only)	
-	Salectoral Support	SECTION	ID SUBVEYOR			eters (Puerto F	Rico anly)	
This ce	ertification is to be sign	ed and sealed by	a land supremor on all	ENGINEER, OR ARC	HITECT CER	TIFICATION		
inform:	ation. I certify that the	information on thi	s Certificate represent	neer, or architect author is my best efforts to inte	ized by law to co	ertify elevation		
				i prisoranent under 18 (J.S. Code, Secti	on 1001.	1.61	
	eck here if comments .	are provided on b	ack of form. We	re latitude and longitude	e in Section A pr	Ovided by a	-1 $MM1$	* Pro
Cartifia	de Norte Latte D. O.	 	lice	nsed land surveyor?		No	IAIVER	FACE
_	r's Name Jeffrey D. So	ian	· · · · · · · · · · · · · · · · · · ·	License Nu	Imber 19407		-	EAL
Title Pi	resident	<u>c</u>	ompany Name Solar				_{	ERE
Address	a 212 Main St., Sutter		ity Conway					G D3-11
Signatu				State SC	ZIP Co	de 29526	- []] -	9
- yılalı			Date 05-03	-11 Telephone	843-488-3400		-	
MA F	orm 81/31, Mar 09		See to					
	•		000 16	verse side for continu	uation.		Replaces all	revious editions