## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

**ELEVATION CERTIFICATE** 

O.M.B. No. 3067-0077 Expires December 31, 2005

		Important: Rea	ad the instructions	s on page	es 1 - 7.		
		SECTION A - PI	ROPERTY OWNER I	NFORMA	TION	For Insurance Company Use:	
BUILDING OWNER'S NAME	241					Policy Number	
Patrick Walsh BUILDING STREET ADDRESS (In	ookyling Ar	at Unit Suite and/or	Bldg No.) OR P.O. RO	UTE AND E	BOX NO.	Company NAIC Number	
208 Hoffman Rd.	Curry A	oc, orin, cane, and or					
CITY				STATE		ZIP CODE 28575	
Salter Path PROPERTY DESCRIPTION (Lot a	and Objects &	Mumbers Toy Darnel	Number Least Descripti	NC ion etc.)		20113	
Tota 8 C 9 Soct A '	'HOFFMA	N BEACH"					
BUILDING USE (e.g., Residential, Residential	Non-reside	ential, Addition, Acces	ssory, etc. Use a Comm	nents area, i	if necessary.)		
LATITUDE/LONGITUDE (OPTION	IAL)	HORIZONTAL		JRCE: L_	GPS (Type):		
( ##° - ##' - ##.##" or ##.#####"	)	NAD 1927	_  NAD 1983		USGS Quad Maj	o    Other	
	PECT	ION B. ELOOD IN	SURANCE RATE MA	AP (FIRM)	INFORMATION	1	
				Ar (Filali)			
B1 NFIP COMMUNITY NAME & C Carteret County		TY NUMBER E 70043	2.CQUNTY NAME Carteret (Inde	pendent		B3. STATE NC	
	SUFFIX	B6. FIRM INDEX	B7. FIRM PAN		B8. FLOOD	B9. BASE FLOOD ELEVATION(S)	
NUMBER		DATE	EFFECTIVE/REVISE	D DATE	ZONE(S) VE	(Zone AO, use depth of flooding)	
	J	7-2-04	7-16-03	nih ostas-		1, 14	
B10. Indicate the source of the I				pin entere	u in 69.		
_  FIS Profile  _X  FIRM  _  Community Determined  _  Other (Describe):							
B11. Indicate the elevation datu	Copetal F	n ule ond III oe. [_ Barrier Resources (	System (CBRS) area	or Otherwi	se Protected Ar	ea (OPA)? L_ Yes  X No	
	Outstai E	Same Resources (	System (Spring) and a	- seather the	on as his tim asking trace of (11)	recommendation in the property of the property	
•		10 BUR BUG E	LEVATION INCORRE	ATION (CI	IDVEY PEOLIE	(FD)	
			and the second of the second o			IX IFinished Construction	
C1. Building elevations are base	ed cn:	_ Construction Drav			Construction*	A Jeinistied Constituction	
*A new Elevation Certificate	wilbere	equirea when cons	truction of the building	y is comple the buildin	ae. na for which this	certificate is being completed - see	
CZ. Building Diagram Number _	_ T_ (26	tely represents the	huilding provide a sk	celch or of	ng for which this notograph.)	defining to being demploted too	
pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  C3. 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, AR/AO							
Complete thems C3.a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from							
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion							
calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum _NGVD 1929 Conversion/Comments _ NAVD 1988 = NGVD 1929 + (-1.04')							
		Comments <u>NAVI</u>	) TARR = MCAD I	.929 T (	(-1.04 )	ar on the FIRM?     Yes  X   No	
Elevation reference mark used See Note Does the elevation reference mark used appear on the FIRM? Yes X No.							
a) Top of bottom floor (including basement or enclosure)      Does the elevation reference mark used appear of this flow.    23. 47   ft.(m)							
☐ b) Top of next higher floor ☐ c) Bottom of lowest horizontal structural member (V zones only) ☐ 22. 66 ft.(m)							
☐ d) Attached garage (top of slab)							
mal = :Q CEAL Fine							
servicing the building			rea.) (He <u>at Pu</u> m		73 fl.(m) e i i i i i i i i i i i i i i i i i i	5 13640	
<ul> <li>f) Lowest adjacent (finist</li> </ul>	7. E. C. W.				14 ft.(m) 로등	10/1/1	
<ul> <li>g) Highest adjacent (finis</li> </ul>			■ National Control (Control Control C		89 ft.(m) 🖁 "	1. 1. 1. W. L.	
☐ h) No. of permanent ope						11,100	
☐ i) Total area of all perma				. in. (sq. c <i>i</i>			
	SECTIO	ON D - SURVEYOR	R, ENGINEER, OR AI	RCHITEC	CERTIFICATI	ON	
This certification is to be signe							
I certify that the information in							
I understand that any false sta CERTIFIER'S NAME	tement m	ay be punishable b	y line or imprisonmer	under 18	NSE NUMBER	cuon 1001.	
Pate D. Phillips			22 82 912 112 112 117 117 117		L-2640		
Professional Land Surveyor Bell & Phillips Surveying, PLLC							
ADDRESS CITY STATE ZIP CODE							
604E Cedar Point Bly	/d.		DATE		TELEPHO	ONE	
St C CC	<u></u> }		Septembe	er 27,	2005 (252)	393-6101	

	copy the corresponding information from S	ection A.	For Insurance Company Use:
BUILDING STREET ADDRESS (Included)	Policy Number		
208 Hoffman Rd.	STATE	ZIP CODE 28575	Company NAIC Number
Salter Path	D - SURVEYOR, ENGINEER, OR ARCHITE		ITINUED)
SECTION	D - SURVEYOR, ENGINEER, OK AKOMIE	ace agent/company, and (3	3) building owner.
Copy both sides of this Elevation C	Certificate for (1) community official, (2) insura	nce agentroompony) (	na which was establish
COMMENTS Elevation Ref	erence Mark: Top of fire hydra	nt at 119 Hoffman	Rd. Which was establish
507 CONTROL (507.00)	uppopulation on Salter Pa	th Rd. Prior to No	v. 1996 dwelling was
located in Zo	me C (Not a flood hazard area)	per community-pan	er no. 2. ce
	10 202		Check here it attachments
	9-85 VATION INFORMATION (SURVEY NOT RECEPT), complete Items E1, through E5. If the E	QUIRED) FOR ZONE AO	AND ZONE A (WITHOUT BFE)
see pages 6 and 7. If no diagr E2. The lop of the bottom floor (inc (check one) the highest adjace E3. For Building Diagrams 6-8 with [   ft. (m)     jin. (cm) al E4. The top of the platform of mach (check one) the highest adjace E5. For Zone AO only: If no flood floodplain management ordinal	(Select the building diagram most similar to accurately represents the building, provide studing basement or enclosure) of the building ent grade. (Use natural grade, if available.) a openings (see page 7), the next higher floor bove the highest adjacent grade. Complete It hinery and/or equipment servicing the building ent grade. (Use natural grade, if available.) depth number is available, is the top of the bo	or elevated floor (elevation ems C3.h and C3.i on front is in ft. (m) in them floor elevated in according to official must certify the EPRESENTATIVE) CERTIONS A. B. C. (Hems C3.h and	b) of the building is of form. c(cm)    above or    below or    be
PROPERTY OWNER'S OR OWNER'	S AUTHORIZED REPRESENTATIVE'S NAME	STATE	ZIP CODE
ADDRESS			
SIGNATURE	DATE	TELEP	HUNE
COMMENTS			
			Check here if attachment
Water Control of the	SECTION G - COMMUNITY INFORM	ATION (OPTIONAL)	
Sections A, B, C (or E), and G of If G1.   The information in Section engineer, or architect who elevation data in the Com G2.   A community official comp Zone AO.	by law or ordinance to administer the communis Elevation Certificate. Complete the applicance was taken from other documentation that he is authorized by state or local law to certify exprents area below.)  I selection E for a building located in Zone (Items G4-G9) is provided for community flood	able item(s) and sign below has been signed and embo levation information. (Indic A (without a FEMA-issued	ssed by a licensed surveyor, ate the source and date of the or community-issued BFE) or
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE C ISSUED	F COMPLIANCE/OCCUPANCY
G7. This permit has been issued fo G8. Elevation of as-built lowest floc G9. BFE or (in Zone AO) depth of t	or (including basement) of the building is:		ft. (m) Datum:fl. (m) Datum:
LOCAL OFFICIAL'S NAME	тт	E	
COMMUNITY NAME	TEL		
SIGNATURE	DAT	E	
COMMENTS			
		×	Check here if attachments
FEMA Form 81-31, January 2003			Replaces all previous editions