U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

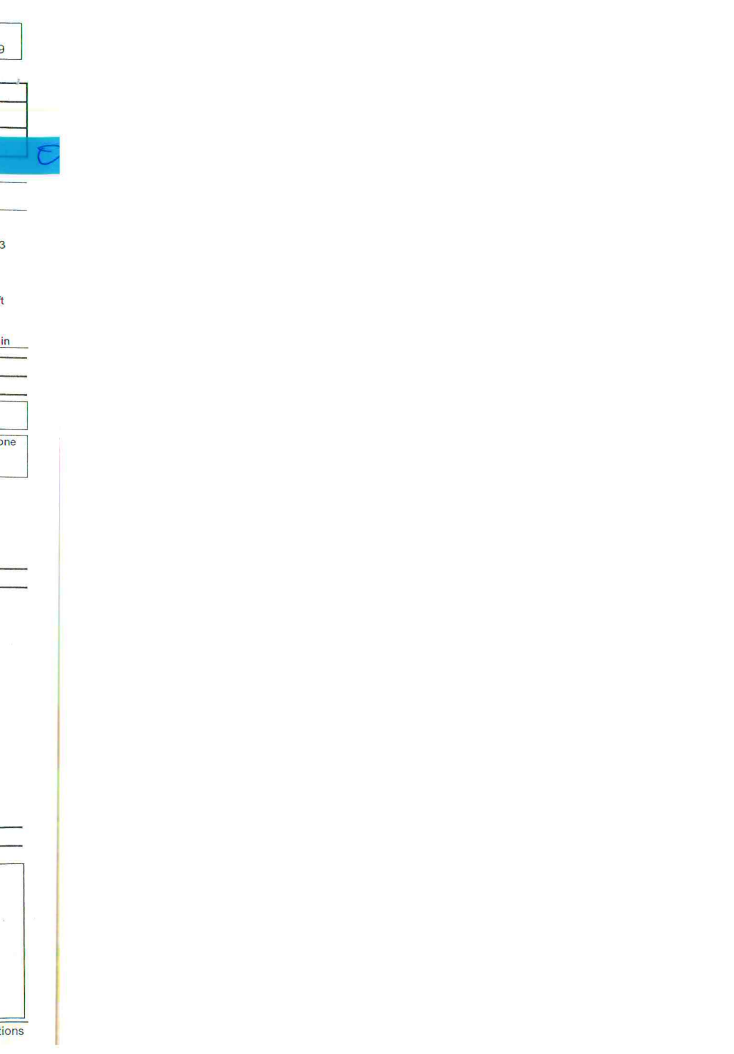
ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8.

A STATE OF THE STA	N A - PROPERTY IN	FORMA	ION	For Insurance Company Use:
Building Owner's Name TED NIEMIEC				Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.				Company NAIC Number
City BARNEGAT State NJ ZIP Code08005				
A3. Property Description (Lot and Block Numbers, Tax Parcel Num LOT 140 BLOCK 208.03 BARNEGAT TWP.	ber, Legal Description, e	etc.)	0.21	
A4. Building Use (e.g., Residential, Non-Residential, Addition, Acce	popular eta / Danidardial			
A5. Latitude/Longitude: Lat. <u>39 45'42.99"</u> Long. <u>74 11'50.50"</u> A6. Attach at least 2 photographs of the building if the Certificate is			H <mark>orizontal</mark> Datum:	□ NAD 1927 ⊠ NAD 1983
A7. Building Diagram Number 8 A8. For a building with a crawl space or enclosure(s), provide	40	Para Lui	atia a contra de de contra de	End and an artist of the
a) Square footage of crawl space or enclosure(s)	1148sq ft		re footage of attac	hed garage, provide: ched garage 458 sq ft
 No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade 				openings in the attached garage
			in 1.0 foot above net area of flood o	adjacent grade <u>0</u> openings in A9.b <u>0</u> sq in
SECTION B - FLOOD INS				
	. County Name EAN			B3. State NJ
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date C 6/20/00	B7. FIRM Panel Effective/Revised D 12/15/82		B8. Flood Zone(s) A5	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
O I II I I I I I I I I I I I I I I I I	A CONTRACT OF THE PARTY OF THE			
Indicate the source of the Base Flood Elevation (BFE) data or b	The Carlotte Commission		9.	
☐ FIS Profile ☐ FIRM ☐ Community Determin			- 140 MI	
1. Indicate elevation datum used for BFE in Item B9: NGVI		88	Other (Describe	A CONTRACTOR OF THE PROPERTY O
2. Is the building located in a Coastal Barrier Resources System (e Protecte	ed Area (OPA)?	□Yes ⊠No
		Λ.	276	
Designation Date	CBRS OPA	A	270 60	
			RVEY REQUIR	
SECTION C - BUILDING ELE	EVATION INFORMAT	ION (SU		ED)
SECTION C - BUILDING ELE Building elevations are based on: Construction Drawing	EVATION INFORMAT	ION (SU	RVEY REQUIR	
SECTION C - BUILDING ELE Building elevations are based on: Construction Drawing A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V	EVATION INFORMAT gs* ☐ Building f the building is complete	TION (SU Under Co	onstruction*	ED) ⊠ Finished Construction
SECTION C - BUILDING ELE Building elevations are based on: Construction Drawing A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V	EVATION INFORMAT gs* ☐ Building f the building is complete	TION (SU Under Co	onstruction*	ED) ⊠ Finished Construction
SECTION C - BUILDING ELE Building elevations are based on: Construction Drawing *A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30,	EVATION INFORMAT gs* ☐ Building f the building is complete	TION (SU Under Co	onstruction*	ED) ⊠ Finished Construction
SECTION C - BUILDING ELE Building elevations are based on: Construction Drawing A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V	EVATION INFORMAT gs* ☐ Building f the building is complete	Under Co AR/AE, A	onstruction* .R/A1-A30, AR/Al	ED) Solve Finished Construction H, AR/AO. Complete Items C2.a-g
SECTION C - BUILDING ELE Building elevations are based on: Construction Drawing A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, below according to the building diagram specified in Item A7. Benchmark Utilized **Vertical Datum 1929 Conversion/Comments	gs* Building f the building is complete V (with BFE), AR, AR/A,	Under Co AR/AE, A	onstruction*	ED) Solve Finished Construction H, AR/AO. Complete Items C2.a-g
SECTION C - BUILDING ELE Building elevations are based on: Construction Drawing A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30,	gs* Building f the building is complete V (with BFE), AR, AR/A,	TION (SU J Under Co B. AR/AE, A Ch ⊠ feet	onstruction* AR/A1-A30, AR/AI eck the measurer meters (Puer	ED) Solution Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on: Construction Drawing A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, Velow according to the building diagram specified in Item A7. Benchmark Utilized **Vertical Datum 1929 Conversion/Comments Top of bottom floor (including basement, crawl space, or enclosure) Top of the next higher floor	gs* Building f the building is complete V (with BFE), AR, AR/A, re floor) 7.2	Ch	eck the measurer meters (Puer	ED) Significant Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only) to Rico only)
SECTION C - BUILDING ELE Building elevations are based on: Construction Drawing *A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, below according to the building diagram specified in Item A7. Benchmark Utilized **Vertical Datum 1929 Conversion/Comments Top of bottom floor (including basement, crawl space, or enclosure) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones)	gs* Building f the building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A.	Ch	eck the measurer meters (Puer meters (Puer meters (Puer	ED) A Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only) to Rico only) to Rico only)
SECTION C - BUILDING ELE Building elevations are based on: A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, below according to the building diagram specified in Item A7. Benchmark Utilized **Vertical Datum 1929 Conversion/Comments Top of bottom floor (including basement, crawl space, or enclosure) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones d) Attached garage (top of slab)	gs* Building f the building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7	Ch Set Seet Seet Seet Seet Seet	eck the measurer meters (Puer meters (Puer meters (Puer meters (Puer	ED) Finished Construction A, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on: A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, below according to the building diagram specified in Item A7. Benchmark Utilized **Vertical Datum 1929 Conversion/Comments Top of bottom floor (including basement, crawl space, or enclosure) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones d) Attached garage (top of slab) Elevations – Comments	gs* Building f the building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7	Ch Set Seet Seet Seet Seet Seet	eck the measurer meters (Puer meters (Puer meters (Puer	ED) Finished Construction A, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on: A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, below according to the building diagram specified in Item A7. Benchmark Utilized **Vertical Datum 1929 Conversion/Comments Top of bottom floor (including basement, crawl space, or enclosure) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones d) Attached garage (top of slab) Elevation of machinery or equipment servicing the building diagram specified in Item A7. Benchmark Utilized **Vertical Datum 1929 Conversion/Comments Top of bottom floor (including basement, crawl space, or enclosure) Top of the next higher floor C) Bottom of the lowest horizontal structural member (V Zones d) Attached garage (top of slab) Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V	gs* Building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7 uilding 9.9	Ch Set	eck the measurer meters (Puer meters (Puer meters (Puer meters (Puer	ED) Finished Construction A, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on: A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, below according to the building diagram specified in Item A7. Benchmark Utilized **Vertical Datum 1929 Conversion/Comments Top of bottom floor (including basement, crawl space, or enclosure) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones d) Attached garage (top of slab) Elevations – Comments	gs* Building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7 uilding 9.9	Ch Set Seet Seet Seet Seet Seet Seet Seet	eck the measurer meters (Puer meters (Puer meters (Puer meters (Puer meters (Puer	ED) Finished Construction A, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on: A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, below according to the building diagram specified in Item A7. Benchmark Utilized **Vertical Datum 1929 Conversion/Comments Top of bottom floor (including basement, crawl space, or enclosure) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones d) Attached garage (top of slab) Elevation of machinery or equipment servicing the building type of equipment in Comments) Dowest adjacent (finished) grade (LAG) Highest adjacent (finished) grade (HAG)	gs* Building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7 uilding 9.9 6.6 7.8	Ch Seet Seet Seet Seet Seet Seet Seet See	eck the measurer meters (Puer	ED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on: A new Elevation Certificate will be required when construction of Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, below according to the building diagram specified in Item A7. Benchmark Utilized **Vertical Datum 1929 Conversion/Comments Top of bottom floor (including basement, crawl space, or enclosure) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones d) Attached garage (top of slab) Elevation of machinery or equipment servicing the beaution of machinery or equipments servicing the beaution of the comments of the	re floor) only) illiding f. 2 10.7 only) illiding 6.6 7.8 ENGINEER, OR ARC neer, or architect authorises	Ch Seet Seet Seet Seet Seet Seet Seet See	eck the measurer meters (Puer	ED) Finished Construction A, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on:	gs* Building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7 uilding 9.9 6.6 7.8 ENGINEER, OR ARC	Ch Seet Seet Seet Seet Seet Seet Seet See	eck the measurer meters (Puer	ED) Finished Construction A, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on:	gs* Building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7 uilding 9.9 6.6 7.8 ENGINEER, OR ARC	Ch Seet Seet Seet Seet Seet Seet Seet See	eck the measurer meters (Puer	ED) Finished Construction A, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on:	gs* Building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7 uilding 9.9 6.6 7.8 ENGINEER, OR ARC	Ch Seet Seet Seet Seet Seet Seet Seet See	eck the measurer meters (Puer	ED) Finished Construction A, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on:	gs* Building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7 uilding 9.9 6.6 7.8 ENGINEER, OR ARC	Ch Ch Get Get Get Get Get Get Get HITECT Ized by law rpret the co	eck the measurer meters (Puer	ED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on:	gs* Building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7 uilding 9.9 6.6 7.8 ENGINEER, OR ARC meer, or architect authorits my best efforts to intemprisonment under 18 License Nu	Ch Seet Seet Seet Seet Seet Seet Seet See	eck the measurer meters (Puer meters (Puer)	ED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on:	gs* Building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7 uilding 9.9 6.6 7.8 ENGINEER, OR ARC meer, or architect authorists my best efforts to intemprisonment under 18 UEAST COAST ENGINEE	Ch Surpression (SU) Ch Surpression (Su) Ch Surpression (Su) Ch Surpression (Su) Feet Su	eck the measurer meters (Puer meters (Puer) meters (Puer meters (Puer meters (Puer)	ED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on: A new Elevation Certificate will be required when construction of the Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, below according to the building diagram specified in Item A7. Benchmark Utilized **Vertical Datum 1929 Conversion/Comments Top of bottom floor (including basement, crawl space, or enclosure) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the build (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, Enformation. I certify that the information on this Certificate represent understand that any false statement may be punishable by fine or in Check here if comments are provided on back of form. Certifier's Name JAY F. PIERSON ittle PLS Company Name Endowments Surveyor (City TOMS RIVER) City TOMS RIVER	gs* Building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7 uilding 9.9 6.6 7.8 ENGINEER, OR ARC neer, or architect authorits my best efforts to intemprisonment under 18 UEAST COAST ENGINEER State NJ	Ch Ch AR/AE, A Ch Geet Geet Geet Geet Geet HITECT Ized by law rpret the co J.S. Code RING (Jo	eck the measurer meters (Puer meters (Puer)	ED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only)
SECTION C - BUILDING ELE Building elevations are based on:	gs* Building is complete V (with BFE), AR, AR/A, re floor) 7.2 10.7 only) N/A. 7.7 uilding 9.9 6.6 7.8 ENGINEER, OR ARC meer, or architect authorists my best efforts to intemprisonment under 18 UEAST COAST ENGINEE	Ch Ch AR/AE, A Ch Geet Geet Geet Geet Geet Geet Che Ch Ch Ch Ch Ch Ch Ch Ch C	eck the measurer meters (Puer meters (Puer) meters (Puer meters (Puer meters (Puer)	ED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only)





IMPORTANT: In these spaces,			F	or Insurance Company Use:
Building Street Address (including Ap 242 RAHWAY ROAD	ot., Unit, Suite, and/or Bldg. No.) or P.	O. Route and Box No.	F	olicy Number
City BARNEGAT StateNJZIP Code 0	8005		(ompany NAIC Number
SECTIO	N D - SURVEYOR, ENGINEER,	OR ARCHITECT CERTIF	ICATION (CONTI	NUED)
Copy both sides of this Elevation Cer				
Comments ** BENCHMARK ELEV. 6			To the Control of the	
4-MECHANICAL SLIDE VENTS 8" x	15", 4 SMART VENTS			
A.C. DECKAT ELEV. 9.94	1 1			
Signature	Malari	Date	N	
AN DINGELL	- 19 MTC	and designation		Check here if attachments
SECTIONE - BUILDING ELE	EVATION INFORMATION (SURV	EY NOT REQUIRED) FO	OR ZONE AO ANI	ZONE A (WITHOUT BFE)
For Zones AD and A (without BFE), and C. For Jems E1-E4, use natural E1. Provide elevation information for	grade, if available. Check the measu	urement used. In Puerto Ric	o only, enter meters	
grade (HAG) and the lowest ad	jacent grade (LAG). g basement, crawl space, or enclosure			
 b) Top of bottom floor (including 	g basement, crawl space, or enclosure	e) is	t meters abo	ve or Delow the HAG. ve or below the LAG.
E2. For Building Diagrams 6-8 with (elevation C2.b in the diagrams	permanent flood openings provided in a permanent flood openings provided in the building is	n Section A Items 8 and/or 9	(see page 8 of Instr	uctions), the next higher floor
E3. Attached garage (top of slab) is	feet	rs above or below the	he HAG.	
E4. Top of platform of machinery ar E5. Zone AO only: If no flood depth	nd/or equipment servicing the building n number is available, is the top of the	is feet [meters above	or Delow the HAG.
ordinance? Yes No	Unknown. The local official mus	st certify this information in S	ection G.	nimunity's noodplain management
SECTION	N F - PROPERTY OWNER (OR (OWNED'S DEDDESENT	ATIVE) CERTIFIC	ATION
The property owner or owner's author		The second secon		
or Zone AO must sign here. The state	ements in Sections A, B, and E are co	orrect to the best of my know	/ledge.	isoaco or community isoaco bi E/
Property Owner's or Owner's Authoriz	ed Representative's Name			
Address	*	City	State	ZIP Code
Signature		Date	Telephone	
Comments				
	SECTION G - COMMUNI	TY INFORMATION (OP	TIONAL)	Check here if attachme
ne local official who is authorized by la	aw or ordinance to administer the com	munity's floodplain manage	ment ordinance can	complete Sections A, B, C (or E),
nd G of this Elevation Certificate. Con 1. The information in Section C				
is authorized by law to certify	was taken from other documentation elevation information. (Indicate the s	that has been signed and se source and date of the eleva	ealed by a licensed s tion data in the Com	curveyor, engineer, or architect wh ments area below.)
	ed Section E for a building located in .			sued BFE) or Zone AO.
	ms G4G9.) is provided for communi	ty floodplain <mark>ma</mark> nagement p	urposes.	
G4. Permit Number	G5. Date Permit Issued	G6. Date Ce	ertificate Of Complia	nce/Occupancy Issued
7. This permit has been issued for:	☐ New Construction ☐ Si	ubstantial Improvement		
8. Elevation of as-built lowest floor (inc	cluding basement) of the building:		ters (PR) Datum	
9. BFE or (in Zone AO) depth of floodi	ng at the building site:		ters (PR) Datum	
ocal Official's Name		Title		
Community Name		Telephone		
Signature Signature		Date		T
Comments			<u> </u>	
œ				☐ Check here if attachme

FEMA Form 81-31, February 2006 Replaces all previous editions

Building Photographs Continuation Page

	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or P.O. Route and Box No. 242 RAHWAY ROAD	Policy Number
City BARNEGAT TWP. State NJ Zip Code 08005	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View"; and if required, "Right Side View" and "Left Side View". If submitting more photographs that will fit on this page, use the Continuation Page, following.



AIR CONDITIONER UNITS & SMART VENT



UTILITIES IN GARAGE

