U.S. DEL RIMENT OF HOMELAND SECURITY FEDERAL MERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

PAR	ared 1840		_=	
9/2/	OMB No. 2Expiration	1660,000	8	
1/9//	2Expiration	ı Datd : Ju	ly 31,	2015

		important. N						
SECTION A – PROPERTY INFORMATION A1. Building Owner's Name: Scott & Sue Lepley						FOR INSURANCE COMPANY USE Policy Number:		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 69 Dock Avenue					Company	NAIC Number:		
City: Waretown				State: NJ	ZIP Code: 0	8758		
A3. Property Description (Lot 7, Block 84, Ocean T		mbers, Tax Parcel I	Number,	Legal Descripti	on, etc.)			
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. 39°48'29.6" Long. 74°11'01.9" Horizontal Datum: NAD 1927 NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number: 8 A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings? New Yes No A9. For a building with an attached garage: a) Square footage of attached garage b) Number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade c) Total net area of flood openings? New Yes No						ge: ge <u>1.161</u> sq ft nings in the attached garage rade $\underline{0}$ in A9.b $\underline{0}$ sq in		
	SECT	TION B - FLOOD	INSUR	ANCE RATE	MAP (FIRN	() INFORMATION	NC	
B1. NFIP Community Nam Ocean, Township of 340		Number:	B2. Co Ocean	unty Name:			B3. State New Jers	
B4. Map/Panel Number 34029C0416	B5. Suffix F	B6. FIRM Index I September 29, 2		B7. FIRM Effective/Revi September 2	sed Date	B8. Flood Zone(s) AE	B9. Ba	ase Flood/Elevation(s) (Zone O, use base flood depth) 6.0
B10. Indicate the source of FIS Profile B11. Indicate elevation dat B12. Is the building located Designation Date:	☑ FIRM um used for BFE	☐ Community Defin Item B9: ☐ NG	termined VD 1929 em (CBF	☐ Oth ☑ NA RS) area or Oth	er/Source: _ VD 1988	— ☐ Other/Source		Yes ⊠ No
Designation Date				CBRS	OPA			
Designation Date	— SECTIO	N C - BUILDING			· - · · · · · · · · · · · · · · · · · ·	URVEY REQU	IRED1	
C1. Building elevations are *A new Elevation Certif	based on: icate will be requi -A30, AE, AH, A building diagram FCM-ID 0245 m used for the ele	(with BFE), VE, V1- specified in Item A7 evations in items a)	rawings* ion of the -V30, V (v 7. In Puer Vertic through I	TION INFOR □ Building is conwith BFE), AR, to Rico only, er cal Datum: NA	MATION (S uilding Under nplete. AR/A, AR/AB nter meters. VD 1988	Construction* E, AR/A1-A30, AF I NAVD 1988	⊠ Fin VAH, AR/Ad Other/Source	ce:
C1. Building elevations are *A new Elevation Certif C2. Elevations – Zones A1- below according to the Benchmark Utilized: R' Indicate elevation datur Datum used for building	based on: icate will be requi -A30, AE, AH, A building diagram FCM-ID 0245 m used for the ele g elevations must	Construction Dired when construction (with BFE), VE, V1– specified in Item A7 evations in items a) to the the same as the	rawings* ion of the -V30, V (v 7. In Puer Vertic through I	TION INFOR □ Bu building is con with BFE), AR, to Rico only, er cal Datum: NA below. □ No or the BFE.	MATION (S uilding Under rplete. AR/A, AR/AE nter meters. VD 1988 GVD 1929	Construction* E, AR/A1-A30, AF I NAVD 1988	☑ Fin	O. Complete Items C2.a-h
C1. Building elevations are *A new Elevation Certif C2. Elevations – Zones A1- below according to the Benchmark Utilized: R Indicate elevation datur Datum used for buildin a) Top of bottom floor (b) Top of the next high c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of of (Describe type of eq f) Lowest adjacent (fin g) Highest adjacent (fir	based on: icate will be requi -A30, AE, AH, A building diagram rCM-ID 0245 m used for the ele g elevations must including baseme er floor : horizontal struct o of slab) machinery or equi uipment and loca ished) grade next	Construction Dired when construction (with BFE), VE, V1- specified in Item A7 evations in items a) to be the same as the ent, crawlspace, or evarial member (V Zon ipment servicing the tion in Comments) to building (LAG) to building (HAG)	ELEVA rawings* ion of the -V30, V (7. In Puer Verti through I at used for enclosure es only)	trion informulation in building is conwith BFE), AR, to Rico only, etcal Datum: NA below. □ No or the BFE.	MATION (S Dilding Under replete. AR/A, AR/AE reter meters. VD 1988 GVD 1929 5.0 9.1 N/A. 7.15 8.75 4.2 6.4	Construction* E, AR/A1-A30, AF I NAVD 1988	Other/Source ck the meas feet feet feet feet feet feet feet feet	O. Complete Items C2.a-h Ce: surement used. meters meters meters meters meters meters meters
C1. Building elevations are *A new Elevation Certif C2. Elevations – Zones A1- below according to the Benchmark Utilized: R Indicate elevation datur Datum used for buildin a) Top of bottom floor (b) Top of the next high- c) Bottom of the lowest d) Attached garage (tog e) Lowest elevation of a (Describe type of eq f) Lowest adjacent (fin	based on: icate will be requi -A30, AE, AH, A building diagram rCM-ID 0245 m used for the ele g elevations must including baseme er floor : horizontal struct o of slab) machinery or equi uipment and loca ished) grade next	Construction Dired when construction (with BFE), VE, V1- specified in Item A7 evations in items a) to be the same as the ent, crawlspace, or evarial member (V Zon ipment servicing the tion in Comments) to building (LAG) to building (HAG)	ELEVA rawings* ion of the -V30, V (7. In Puer Verti through I at used for enclosure es only)	trion informulation in building is conwith BFE), AR, to Rico only, etcal Datum: NA below. □ No or the BFE.	MATION (S Dilding Under replete. AR/A, AR/AE reter meters. VD 1988 GVD 1929 5.0 9.1 N/A. 7.15 8.75 4.2 6.4	Construction* E, AR/A1-A30, AF I NAVD 1988	Other/Source ck the meas feet feet feet feet feet feet	O. Complete Items C2.a-h ce: surement used. meters meters meters meters meters meters meters
C1. Building elevations are *A new Elevation Certif C2. Elevations – Zones A1- below according to the Benchmark Utilized: R Indicate elevation datur Datum used for buildin a) Top of bottom floor (b) Top of the next high c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of of (Describe type of eq f) Lowest adjacent (fin g) Highest adjacent (fir	based on: icate will be requi -A30, AE, AH, A building diagram FCM-ID 0245 m used for the ele g elevations must including baseme er floor horizontal struct o of slab) machinery or equi uipment and loca ished) grade next de at lowest eleva	Construction Dired when construction (with BFE), VE, V1- specified in Item A7 evations in items a) to be the same as the ent, crawlspace, or evarial member (V Zon ipment servicing the tion in Comments) to building (LAG) to building (HAG)	ELEVA rawings* ion of the -V30, V (v 7. In Puer Vertic through I at used for enclosure es only) e building	TION INFOR □ But building is conwith BFE), AR, to Rico only, etcal Datum: NA n) below. □ Nor the BFE. etfloor)	MATION (Suiding Under replete. AR/A, AR/AE remeters. VD 1988 GVD 1929 Solution 5.0 9.1 N/A. 7.15 8.75 4.2 6.4 4.0	Construction* AR/A1-A30, AF NAVD 1988	Other/Source ck the meas	O. Complete Items C2.a-h Ce: surement used. meters meters meters meters meters meters meters
C1. Building elevations are *A new Elevation Certif C2. Elevations – Zones A1- below according to the Benchmark Utilized: R Indicate elevation datur Datum used for buildin a) Top of bottom floor (b) Top of the next high c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of of (Describe type of eq f) Lowest adjacent (fin g) Highest adjacent (fir	based on: icate will be requi A30, AE, AH, A building diagram FCM-ID 0245 m used for the ele g elevations must including baseme er floor horizontal structo of slab) machinery or equi uipment and loca ished) grade next de at lowest elevations de at lowest elevations SECTIC gned and sealed the information on the statement may be onts are provided of	Construction Dired when construction (with BFE), VE, V1- specified in Item A7 evations in items a) to be the same as the ent, crawlspace, or evariant member (V Zon ipment servicing the tion in Comments) to building (LAG) ation of deck or stain CND — SURVEYO by a land surveyor, this Certificate represe punishable by fine	rawings* ion of the -V30, V (v -Verti through I at used for enclosure es only) e building rs, includ DR, ENC engineer esents my e or impri Were Is	TION INFOR building is conwith BFE), AR, to Rico only, end cal Datum: NA below: NA riche BFE. floor) ing structural services and s	MATION (S Dilding Under replete. AR/A, AR/AB replete. AR/A price replete. AR/A price replete. AR/A price replete. 5.0 9.1 N/A. 7.15 8.75 4.2 6.4 Lupport 4.0 ARCHITEC uthorized by lab interpret the replete replete.	Construction* AR/A1-A30, AF NAVD 1988 Cher Cher T CERTIFICAT aw to certify elevy data available, le, Section 1001. ion A provided by	Other/Sourcek the meast Seet Seet Feet Feet Feet Feet Feet Fee	O. Complete Items C2.a-h Ce: surement used. meters meters meters meters meters meters meters
C1. Building elevations are *A new Elevation Certif C2. Elevations – Zones A1- below according to the Benchmark Utilized: R: Indicate elevation datur Datum used for buildin a) Top of bottom floor (b) Top of the next high- c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fin g) Highest adjacent (fin h) Lowest adjacent gra This certification is to be si information. I certify that the I understand that any false Check here if comme	based on: icate will be requi A30, AE, AH, A building diagram FCM-ID 0245 m used for the ele g elevations must including baseme er floor thorizontal structu of slab) machinery or equi uipment and loca ished) grade next de at lowest elevation SECTIO gned and sealed the information on a statement may be the are provided of tents.	Construction Dired when construction (with BFE), VE, V1- specified in Item A7 evations in items a) to be the same as the ent, crawlspace, or evariant member (V Zon ipment servicing the tion in Comments) to building (LAG) at to building (HAG) atton of deck or stain DN D - SURVEYO by a land surveyor, this Certificate represe punishable by fine on back of form.	rawings* ion of the -V30, V (v -Vertithrough I at used for enclosure es only) e building rs, includ DR, ENC engineer esents my e or impri Were Is license	ing structural se somment under attitude and long dand surveyo Licens	MATION (S Dilding Under replete. AR/A, AR/AE, AR/AE SVD 1988 SVD 1929 5.0 9.1 N/A. 7.15 8.75 4.2 6.4 Lupport 4.0 ARCHITEC uthorized by Interpret the results of the results o	Construction* AR/A1-A30, AF NAVD 1988 Check T CERTIFICAT Taw to certify elevel data available. He, Section 1001. He can be considered by the can be considered by the can be	Other/Sourcek the meast Seet Seet Feet Feet Feet Feet Feet Fee	O. Complete Items C2.a-h Ce: surement used. meters meters meters meters meters meters meters
C1. Building elevations are *A new Elevation Certif C2. Elevations – Zones A1- below according to the Benchmark Utilized: R Indicate elevation datur Datum used for buildin a) Top of bottom floor (b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fin g) Highest adjacent (fin h) Lowest adjacent gra This certification is to be si information. I certify that the I understand that any false Check here if comme. Check here if attachm	based on: icate will be requi A30, AE, AH, A building diagram FCM-ID 0245 m used for the ele g elevations must including baseme er floor thorizontal structu of slab) machinery or equi uipment and loca ished) grade next de at lowest elevation SECTIO gned and sealed the information on a statement may be the are provided of tents.	Construction Dired when construction (with BFE), VE, V1- specified in Item A7 evations in items a) to be the same as the ent, crawlspace, or evariant member (V Zon ipment servicing the tion in Comments) to building (LAG) ation of deck or stain CND — SURVEYO by a land surveyor, this Certificate represe punishable by fine	rawings* ion of the -V30, V (v -Vertithrough I at used for enclosure es only) e building rs, includ DR, ENC engineer esents my e or impri Were Is license	ing structural se somment under attitude and long dand surveyo Licens	MATION (S Dilding Under replete. AR/A, AR/AE, AR/AE SVD 1988 SVD 1929 5.0 9.1 N/A. 7.15 8.75 4.2 6.4 Lupport 4.0 ARCHITEC uthorized by Interpret the results of the results o	Construction* AR/A1-A30, AF NAVD 1988 Check T CERTIFICAT Taw to certify elevel data available. He, Section 1001. He can be considered by the can be considered by the can be	Other/Sourcek the meast Seet Seet Feet Feet Feet Feet Feet Fee	O. Complete Items C2.a-h Ce: surement used. meters meters meters meters meters meters meters
C1. Building elevations are *A new Elevation Certif C2. Elevations – Zones A1- below according to the Benchmark Utilized: R Indicate elevation datur Datum used for buildin a) Top of bottom floor (b) Top of the next high- c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fin g) Highest adjacent (fin g) Highest adjacent gra This certification is to be si information. I certify that the I understand that any false Check here if comme. Check here if attachm Certifier's Name: Jay F. Pi	based on: icate will be requi A30, AE, AH, A building diagram FCM-ID 0245 m used for the ele g elevations must including baseme er floor thorizontal structu of slab) machinery or equi uipment and local ished) grade next de at lowest elevation SECTIC gned and sealed the information on a statement may be the are provided of the instance of the in	Construction Dired when construction (with BFE), VE, V1- specified in Item A7 evations in items a) to be the same as the ent, crawlspace, or evariant member (V Zon ipment servicing the tion in Comments) to building (LAG) at to building (HAG) atton of deck or stain DN D - SURVEYO by a land surveyor, this Certificate represe punishable by fine on back of form.	rawings* ion of the -V30, V (v 7. In Puer Vertithrough I at used for enclosure es only) be building rs, includ DR, ENC engineer esents m e or impin Were I license	ing structural structu	MATION (Suilding Under replete. AR/A, AR/AE replete. AR/A Pointer meters. AR/AE replete Pointer replete. AR/AE replete Pointer	Construction* AR/A1-A30, AF NAVD 1988 Cher T CERTIFICAT aw to certify elever data available. See, Section 1001. Sion A provided by the see No 27492 Code: 08753	Other/Sourcek the meast Seet Seet Feet Feet Feet Feet Feet Fee	O. Complete Items C2.a-h Ce: surement used. meters meters meters meters meters meters meters

ELEV, TION CERTIFICATE,	page 2				
IMPOR ANT: In these spaces	s, copy the corresponding infor	mation from Se	ction A.	FOR IN	SURANCE COMPANY USE
Building Street Address (including A 69 Dock Avenue	Apt., Unit, Suite, and/or Bldg. No.) or F	P.O. Route and Bo	x No.	Policy	Number:
City: Waretown	<u> </u>	State: NJ ZIP	Code: 08758	Compa	ny NAIC Number:
SECTION	ON D – SURVEYOR, ENGINEER	, OR ARCHITEC	CT CERTIFICATION	N (CONTIN	UED)
Copy both sides of this Elevation C	ertificate for (1) community official, (2)) insurance agent/o	company, and (3) build	ding owner.	
There are 4 "USA Flood Air Ventinches each."	er heater/furnace at elevation 8.75. s" brand flood vent @ 250 square in	nches each and the	in PWM:AE 8. Latitu here are 6 "Smart Ve	de & Longite ent" brand fle	de obtained by GPS. ood vents @ 200 square
Signature:		Date:			
SECTION E - BUILDING E	LEVATION INFORMATION (SUI	RVEY NOT REQ	UIRED) FOR ZON	E AO AND	ZONE A (WITHOUT BFE)
and C. For Items E1–E4, use nature E1. Provide elevation information grade (HAG) and the lowest a) Top of bottom floor (include b) Top of bottom floor (include b) Top of bottom floor (include celevation C2.b in the diagrament celevation C2.b in the diagrament celevation C3.b in the diagrament celevation C4.b in the diagram celevation C4.b in the dia	ing basement, crawispace, or enclose ing basement, crawispace, or enclose ith permanent flood openings provide ms) of the building is feet me and/or equipment servicing the buildipth number is available, is the top of the servicing the provided in the servicing the servicing the servicing the building the number is available, is the top of the servicing	surement used. In opriate boxes to shoure) is ure) is d in Section A Item feet metereters above or ing is the bottom floor elections in the content of th	Puerto Rico only, enteriow whether the elevarion whether the elevarion in	er meters. tion is above ters abov ters abov ges 8–9 of Inselow the HAG	or below the highest adjacent re or below the HAG. re or below the LAG. structions), the next higher floor c.
· · · · · · · · · · · · · · · · · · ·	Unknown. The local official mus				
	ON F - PROPERTY OWNER (OI				
	norized representative who completes atements in Sections A, B, and E are			ut a FEIVIA-IS	sued of community-issued BFE)
Property Owner's or Owner's Author	orized Representative's Name:				
Address:		City:	•	State:	ZIP Code:
Signature:		Date:	-	Telephone:	·
Comments:			<u> </u>	•	
					Check here if attachmen
	SECTION G - COMMU	INITY INFORMA	TION (OPTIONAL)	<u> </u>
he local official who is authorized by of this Elevation Certificate. Complete	law or ordinance to administer the core the applicable item(s) and sign below	nmunity's floodplai . Check the measu	n management ordinar rement used in Items	nce can comp G8-G10. In P	nlete Sections A, B, C (or E), and C uerto Rico only, enter meters.
	C was taken from other documentati tify elevation information. (Indicate the				
32. A community official comp	leted Section E for a building located	in Zone A (without	a FEMA-issued or co	mmunity-iss	ued BFE) or Zone AO.
33. The following information	(Items G4–G10) is provided for comm	unity floodplain ma	anagement purposes.		
G4. Permit Number:	G5. Date Permit Issued:		G6. Date Certificate (Of Compliand	ce/Occupancy Issued:
G7. This permit has been issued fo	r: New Construction	Substantial Impro	vement		
98. Elevation of as-built lowest floo	or (including basement) of the building	:	☐ feet ☐ meter	s Datu	m
69. BFE or (in Zone AO) depth of f	looding at the building site:	·	☐ feet ☐ meter	s Datu	m
610. Community's design flood elev	ation:		☐ feet ☐ meter	s Datu	m
Local Official's Name:		Title:			
Community Name:		Telep	hone:		
Signature:		Date:			
Comments:					
					Check here if attachmen

ELE, ATION CERTIFICATE, page 3

Building Photographs

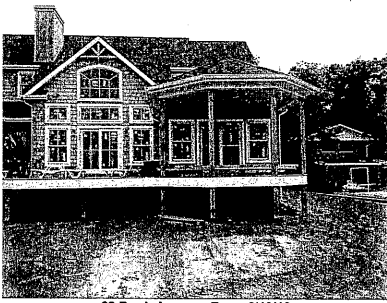
See Instructions for Item A6.

IMPORTANT: In these spaces, copy the correspondent	FOR INSURANCE COMPANY USE	
Building Street Address (including Apt., Unit, Suite, and/or 69 Dock Avenue	Policy Number:	
City: Waretown	State: NJ ZIP Code: 08758	Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



69 Dock Avenue, Front, 6/13/13



69 Dock Avenue, Rear, 6/13/13



Building Photographs

Continuation Page

IMPQRTANT: In these spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 69 Dock Avenue

Policy Number:

City: Waretown

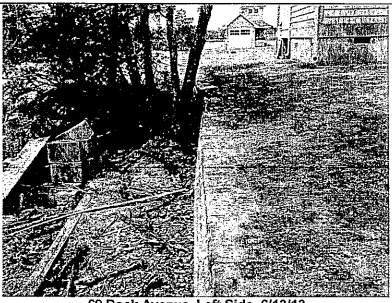
State: NJ

ZIP Code: 08758

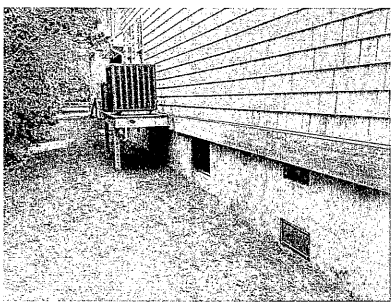
Company NAIC Number:

FOR INSURANCE COMPANY USE

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.



69 Dock Avenue, Left Side, 6/13/13



69 Dock Avenue, Right Side, 6/13/13