W08034

OMB 3067-007 EXPIRES: JUNE 30 1990

ELEVATION CERTIFICATE
FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM This form is to be used for: 1) Post-FIRM construction only when the base flood information is available for the building site; and 2) Pre-FIRM buildings rated using Post-FIRM rules.

Instructions for completing this form can be found on the reverse side.

TIS Putnam Road, Strathmere STREET ADDRESS AptA/Unit-U Suite-S/BidgB NO. ROUTE BOX NUMBER Block 824, Lot 3 OTHER DESCRIPTION (Block and lot numbers etc.) Strathmere, NJ 08248 CITY	1 1 U D				POLICY NUMBE	- A
Red Alumed. State \$780g st. Block 824, Lot 3 Ones description (libox and of numbers, set.) Stratimers, NJ 08248 The som is to be completed by a land surveyor, angineer, or archinect with a surveyor and provided in the strategy of the state of the strategy of the state of the strategy of the state of	STREET ADDRESS	mere				******
Other becommon libors and to numbers at etc.] STRETEMPT N. 108248. Lot 3 Other becommon libors and to numbers at etc.] STRETEMPT N. 108248 STRETEMPT N. 108248. STRETEMPT N.	STREET ADDRESS					
STATE	AptA/Unit-U Suite-S/BldgB	NO				
STATE 2F COST This tom is to be completed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information for posterior and the community of the case of sone AO. The building AFE), Vi-1/30, VE and Virwin SFS) is required. In the case of sone AO. The building of the NFIP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number. FIRM Zones A1-300, AE, AH, and A (with BFE). The both the reference level floor from the selected diagram is at an elevation of	Block 824, Lot 3			HOUTE		BOX NUMBER
STATE DIP CORT This form is to be completed by a and surveyor, engineer, or architect who is authorized by state law to certify elevation, information when the place of cores At-Asio, As, As, As, As, As, As, As, As, As, As	OTHER DESCRIPTION (Block and lot numbers.	. etc.)				
In this provided by a land surveyor, engineer, or architect who is surfnorted by state law to certify elevation information when the elevations in the provided surveyor. All April 1861 is viviled. The transfer of the provided surveyor and the provided surveyor and the provided surveyor. All April 1861 is viviled in the provided surveyor and the provided surveyor. All April 1861 is viviled to the new to an experiment of the provided surveyor. SECTION I SUILDING ELEVATION INFORMATION Using the Flood Insurance Manual or the NIPP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number servation of \$5.67\$ [set NGVD] (or other datum-see #5). FIRM Zones Al-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation of \$1.67\$ [set NGVD] (or other datum-see #5). FIRM Zones V1-V20, VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level floor from the selected diagram is at an elevation of \$1.68\$ [set NGVD] (or other datum-see #5). FIRM Zones AD. The floor used as the reference level from the selected diagram is \$1.50\$ [set NGVD] (or other datum-see #5). FIRM Zones AD. The floor used as the reference level floor from the selected diagram is at an elevation of \$1.50\$ [set NGVD] (or other datum-see #5). FIRM Zones AD. The floor used as the reference level floor from the selected diagram is at an elevation active to the building (also enter in line 8). This value must be equal to or greater than the AD Zone flood depth number issued below. In the selected diagram is at an elevation active in the selected diagram is at an elevation active in the selected diagram is at an elevation active in the selected diagram is at an elevation active in the selected diagram is at an elevation active in the selected diagram is at an elevation active in the selected diagram is at an elevation active in the selected diagram is at an elevation active in the selected diagram is at an elevation active in the selected d	Strathmere, NJ 08248					
SECTION 1 BUILDING ELEVATION INFORMATION Using the Flood Insurance Manual or the NFP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number allowed in the NFP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number allowed in the NFP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number allowed in the NFP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number allowed in the NFP Flood Insurance Application—Part 2 Worksheet, indicate the perpendicular and a continue of the NFP Flood Insurance Part 2 Worksheet, indicate the perpendicular and a continue of the Selected diagram is at an elevation of the Insurance of the Insurance Insurance (see NGVO) (or other datum—see #5). FIRM Zones VI-V30, VE, and V (vmt BFE). The bottom of the lowest horizontal structural member of the reference level floor from the selected diagram is at an elevation of the selected diagram is at an elevation of the Insurance is a selected diagram is at an elevation of the Insurance Insur	This form is to be completed by a land su	ITVEVOL engineer or archit	cot who is sub-			
SECTION I BUILDING ELEVATION INFORMATION Using the Flood Insurance Manual or the NFIP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number of the NFIP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram in at an elevation of	mormation for zones A1-A30, AE, AH, A(i owner, or the owner's representative shot authorized by local law or ordinance to pr	with BFE), V1-V30, VE, and uld complete the information to vide floodplain management	ect who is author d V(with BFE) is in in Section I an	rized by state law to cert required. In the case of d may also complete the	tify elevation inform. zone AO, the buildi certification. Comr	ation when the eleva ing official, the prope nunity officials who a
Using the Flood insurance Manual or the NFIP Flood insurance Application—Part 2 Worksheet, indicate the proper diagram numbe selected of the proper diagram is at an elevation of 8.67 feet NGVD, for other datum-see #5). File M2 Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level floor from the selected diagram is at an elevation of feet NGVD (or other datum-see #5). File M2 Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level floor from the selected diagram is at an elevation of feet NGVD (or other datum-see #5). File M2 Zone flood diagram is an elevation of feet NGVD (or other datum-see #5). File M2 Zone flood diagram is an elevation of feet NGVD (or other datum-see #5). File M2 Zone flood diagram is an elevation of the selected diagram is important in the boliding slowest floor for reference level elevation accordance with the community's floodplan management ordinances? Test NGVD Unknown indicate the elevation datum system used in determining the above reference level elevations. MGVD Other (describe on back) and the elevation datum system used in measuring the elevations. MGVD Other (describe on back) afternoon flood elevation datum system used on the FIRM for base flood elevations. MGVD Other (describe on back) afternoon flood in the elevation datum seed in measuring the elevations is different than that used on the FIRM, then the elevation back) are reference level based on actual construction? MGVD Other describes on the feet feet feet feet feet feet in the elevation based on construction drawings and do not complete question #8, if "No" is checked, this certification will be valid only for buildings in the course of the feet feet feet feet feet feet feet				,	orm.	and, and and and a
slevation ofS.67teet NGVD. (or other datum—see #5) FIRIM Zones V1-V30. VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level floor from the selected diagram is at an elevation offeet NGVD (or other datum—see #5). FIRIM Zones V1-V30. VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level floor from the selected diagram is at an elevation offeet NGVD (or other datum—see #5). FIRIM Zone AO. The floor used as the reference level from the selected diagram isifeet above highest natural grade next to the building disco enter in line 8). This value must be equal to or greater than the AO Zone flood depth number isseed below. If no depth number is available, is the building is lowest floor for reference level elevations is NGVDOther (describe on back) indicate the elevation datum system used in determining the above reference level elevations. NGVDOther (describe on back) ATTENTION if the elevation datum seed in measuring the elevations is different than that used on the FIRM. Then the elevation back) ATTENTION if the elevation datum seed in measuring the elevations is different than that used on the FIRM. Then the elevation back on the FIRM with the provided the following does not have reference level floor in place. Fill in the elevation based on construction of the reference level is not a new reference level floor in place. Fill in the elevation based on construction drawings and do not complete question #8.1 "No" is checked, this certification will be valid only for buildings in the course construction. After construction of the reference level line in the elevation certificate will be required construction elevation certificate will be required construction elevation certificate will be required in the case of continued flood insurance coverage. I are reference level is: O	. Using the Flood Insurance Manual (or the NEIP Flood Insura	noo Anniinniin	ON HE CHIMATION		
FIRM Zones V1-W30, VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level floor fro the selected diagram is at an elevation of	. FIRM Zones A1-A30, AE, AH, and	A (with BFF). The top of	ince Application	1—Part 2 Worksheet,	indicate the prope	er diagram number
THE STREET CORRECTION (See and V (with BFE). The bottom of the lowest horizontal structural member of the reference level floor for feet NGVD (or other datum—see #5). FIRM Zone AO. The floor used as the reference level from the selected diagram is at an elevation of	elevation of 8.67 feet NGV	D. (or other datum-see	#5)	level floor from the s	selected diagram	is at an
FIRM Zone AO. The floor used as the reference level from the selected diagram is	. Finivi Zones V1-V30, VE, and V (wi	ith BEE) The hottom of	Almand	izontal structural mon	nhar of the cont	
the building falso enter in line BJ. This value must be equal to or greater than the AO Zone flood depth number is sted below. If no flood depth number is available, is the building's lowest floor (or reference level) elevated in accordance with the community's indicate the elevation datum system used in determining the above reference level elevations. MGVD Other (describe on back) indicate the elevation datum system used in the termining the above reference level elevations. MGVD Other (describe on back) indicate the elevation datum system used in the FIRM for base flood elevations: MGVD Other (describe on back) indicate the elevation datum system used in the FIRM for base flood elevations: MGVD Other (describe on back) indicate the elevation datum system used in the FIRM into the elevation of the reference level based on actual construction? MGVD Interference level based on actual construction? MGVD Notes in the elevation system used on the FIRM into the elevation based on construction. A "No" asswer is only valid if the building does not have the reference level floor in place. Fill in the elevation based on construction actual construction? MGVD Notes in the course construction. After construction of the reference level floor is completed, a post-construction elevation certificate will be required tool dissurance coverage. **No" asswer is only valid if the building does not have the reference level list construction elevation certificate will be required floor in surance coverage. **Drawer is a construction of the reference level floor is completed, a post-construction elevation certificate will be required floor in the proper flew	the selected diagram is at an eleva	ition offeet NG	VD (or other d	atum-see #5).	inuer of the refere	ence level floor fro
Good depth number is available, is the building's lowest floor (or reference level) elevated in accordance with the community in the diodoplain management ordinances?	THE HOOF HEAD AS I	the reference lawel (1 4 4	bove highest not	ural arada
Indicate the elevation datum system used in determining the above reference level slevations. NGVD Other (describe on back) Indicate the elevation datum system used on the FIRM for base flood elevations: NGVD Other (describe on back) Indicate the elevation datum system used on the FIRM for base flood elevations: NGVD Other (describe on back) Indicate the elevation datum system used on the FIRM for base flood elevations: NGVD Other (describe on back) Indicate the elevation datum system used on the FIRM for base flood elevations: NGVD Other (describe on back) Indicate the elevation datum system used on the FIRM for base flood elevations: NGVD Other (describe on back) Indicate the elevation datum system used on the FIRM for base flood elevations: NGVD Other (describe on back) Indicate the elevation datum system used on the FIRM for base flood elevations: NGVD Other (describe on back) Indicate the elevation datum system used on the FIRM for base flood elevations: NGVD Other (describe on back) Indicate the elevation datum system used on the FIRM for base flood elevations is different than that used on the FIRM, then the elevations provided the flood on the firm for the building does not have the reference level floor in place. Fill in the elevation based on construction and the course construction of the reference level flood insurance coverage. In elevation of the following measurements using the natural grade next to the building (round to the nearest foot). In elevation flood insurance coverage. In elevation data flood (check one) the highest grade. In elevation (describe the flood of the highest grade). In elevation (describe the highest	flood depth number is available, is floodplain management ordinances.	the building's lowest flo	or (or reference	than the AO Zone floor e level) elevated in ac	od depth number cordance with the	ural grade next to listed below. If no e community's
ATTENTION: If the elevation datum used in measuring the elevations is different than that used on the FIRM, then the elevations provided must be converted to the datum system used on the FIRM? Is the reference level based on actual construction? \(\frac{1}{2} \) Yes \(\sqrt{No}''\) answer is only valid if the building does not have the reference level floor in place. Fill in the elevation based on construction of the reference level floor is completed, a post-construction elevation certificate will be required construction. After construction of the reference level floor is completed, a post-construction elevation certificate will be required continued flood insurance coverage. Provide the following measurements using the natural grade next to the building (round to the nearest foot). The garage floor (if application) is: \[\frac{1}{2} \) feet \(\frac{1}{2} \) above \[\frac{1}{2} \) below (check one) the highest grade. \[\frac{1}{2} \) feet \(\frac{1}{2} \) above \[\frac{1}{2} \) below (check one) the lowest grade. \[\frac{1}{2} \) feet \(\frac{1}{2} \) above \[\frac{1}{2} \) below (check one) the lowest grade. \[\frac{1}{2} \) feet \(\frac{1}{2} \) above \[\frac{1}{2} \) below (check one) the lowest grade. \[\frac{1}{2} \) feet \[\frac{1}{2} \) above \[\frac{1}{2} \) below (check one) the lowest grade. \[\frac{1}{2} \) feet \[\frac{1}{2} \] above \[\frac{1}{2} \) below (check one) the lowest grade. \[\frac{1}{2} \] FLOOD INSURANCE RATE MAP INFORMATION Wide the following from the proper FIRM (see Instructions on back-Date of FIRM) and accompanying insurance application: \[\frac{1}{2} \) All and \[\frac{1}{2} \] All and \[\frac{1}{2} \] All \[\frac{1}{	indicate the elevation datum system	used in determining th	onknown		77	
with the converted of the datum system used on the FIRM.) Is the reference level based on actual construction? \(\text{ Yes} \) No* A 'No" answer is only valid if the building does not have the reference level floor in place. Fill in the elevation based on construction drawings and do not complete question #8 if 'No' is checked, this certification will be valid only for buildings in the course construction of the reference level floor is completed, a post-construction elevation certificate will be required continued flood insurance coverage. Provide the following measurements using the natural grade next to the building (round to the nearest foot). D. The garage floor (if applicable) is: SECTION II FLOOD INSURANCE RATE MAP INFORMATION Wide the following from the proper FIRM (see Instructions on back—Date of FIRM) and accompanying insurance application: SECTION II FLOOD INSURANCE RATE MAP INFORMATION Wide the following from the proper FIRM (see Instructions on back—Date of FIRM) and accompanying insurance application: SECTION II FLOOD INSURANCE RATE MAP INFORMATION Wide the following from the proper FIRM (see Instructions on back—Date of FIRM) and accompanying insurance application: SECTION II FLOOD INSURANCE RATE MAP INFORMATION Wide the following from the proper FIRM (see Instructions on back—Date of FIRM) and accompanying insurance application: SECTION II CERTIFICATION SECTION III CERTIFICATION	Indicate the elevation datum system	used on the FIRM for	base flood elec	nce level elevations:	¥NGVD ☐ Othe	er (describe on ba
Is the reference level based on actual construction? Yes No.* A "No." answer is only valid if the building does not have the reference level floor in place. Fill in the elevation based on construction drawings and do not complete question #8. If "No." is checked, this certification will be valid only for buildings in the course construction. After construction of the reference level floor is completed, a post-construction elevation certificate will be required continued flood insurance coverage. Provide the following measurements using the natural grade next to the building (round to the nearest foot). 3. The reference level is: D. The garage floor (if applicable) is: D. The gar	(ATTENTION: If the elevation datum	used in measuring the ala	vations is differen	Autons: A NGVD	Other (describe a	on back)
Now all well in the building does not have the reference level floor in place. Fill in the elevation based on construction drawings and do not complete question #8, if "No" is checked, this certification will be valid only for buildings in the course construction. After construction of the reference level floor is completed, a post-construction elevation certificate will be required continued flood insurance coverage. Provide the following measurements using the natural grade next to the building (round to the nearest foot). 3. The reference level is: 5. The garage floor (if applicable) is: 5. The garage floor (if applicable) is: 6. The garage floor (if applicable) is: 6. The garage floor (if applicable) is: 7. The garage floor (if applicable) is: 8. SECTION II FLOOD INSURANCE RATE MAP INFORMATION 1. If feet above below (check one) the lowest grade. 8. SECTION II FLOOD INSURANCE RATE MAP INFORMATION 1. If feet above below (check one) the lowest grade. 8. SECTION II FLOOD INSURANCE RATE MAP INFORMATION 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowest grade. 1. If feet above below (check one) the lowes	must be converted to the datum sys	tem used on the FIRM.)	valions is differe	nt than that used on the	FIRM, then the ele	evations provided
Provide the following measurements using the natural grade next to the building (round to the nearest foot). a. The reference level is: b. The garage floor (if applicable) is: b. The garage floor (if applicable) is: c. I garage floor (if applicable) is: c. Community no below (check one) the highest grade. c. I garage floor (if applicable) is: c. Community no below (check one) the highest grade. c. Community no below (check one) the highest grade. c. Community no below (check one) the lowest grade. c. Community no passet floor (applicable) is: c. Community no passet floor (applicable) is: c. Community no passet floor (appli	tion drawings and do not complete	building does not have	the reference	evel floor in place. Fi	Il in the elevation	based on constru
a. The reference level is: a. The reference level is: b. The garage floor (if applicable) is: b. The garage floor (if applicable) is: c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the highest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check one) the lowest grade. c. D. Z feet above below (check on	ovinanueu nood insurance coverage	A	,,	- Page coulting action &	revation certificate	ings in the course e will be required
SECTION II FLOOD INSURANCE RATE MAP INFORMATION SECTION II FLOOD INSURANCE RATE MAP INFORMATION Ovide the following from the proper FIRM (see instructions on back—Date of FIRM) and accompanying insurance application: SECTION II FLOOD INSURANCE RATE MAP INFORMATION Ovide the following from the proper FIRM (see instructions on back—Date of FIRM) and accompanying insurance application: SUPPLY DATE OF FIRM FIRM ZONE BASE FLOOD ELEV COMMUNITY ESTIMATED BASE FLOOD ELEV COMMUNITY STIMATED BASE FLOOD ELEV COMMUNITY ELEV BASE FLOOD ELEV COMMUNITY STIMATED BASE FLOOD ELEV CO	Provide the following measurements	using the natural and				
SECTION II Surveyor, engineer, or architect who is authorized by state law to certify elevation information for zones A1-A30, AE, AH, Alwith BFE), V1-V30, VE, and Vivith BFE) is required. In the case of zone AO, the building official, the digital manifest and that any faise statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Significance appears no Land Surveyor Burkett Associates, PA COMPANY NAME Ocean City NJ 08226 CITY STATE DATE OF HIM FIRM ZONE BASE FLOOD ELEV (In AD Zone, use depth) (In AD Z	a The selection is	r doning the hatural grade	e next to the hi	illding (round to the		
SECTION II FLOOD INSURANCE RATE MAP INFORMATION Divide the following from the proper FIRM (see Instructions on back—Date of FIRM) and accompanying insurance application: DATE OF FIRM	a. The reference level is:	doing the natural grade	e next to the billion. The	uilding (round to the r	nearest foot).	
Addition reference mark used appears on FIRM \(\frac{1}{2}\) \(\frac{1}{	0 2 feet X above below (ch	ack and the billion	U. 1116	uilding (round to the regarded garage floor (if appl	icable) is:	
340159 0014 B 6/1/84 A10 E1 10 ft. MSI COMMUNITY ESTIMATED BASE FLOOD ELEV (in A0 zone, use depth) E1 10 ft. MSI OR ZONE V. IF AVAILABLE vation reference mark used appears on FIRM Yes No (See reverse side for details) SECTION III CERTIFICATION SECTION III CERTI	0 2 feet X above □ below (ch 0 2 feet X above □ below (ch	neck one) the highest graneck one) the lowest gra	rade.	uilding (round to the regarage floor (if applement) feet above feet above	icable) is: below (check on below (check one	e) the highest grad
340159 0014 B 6/1/84 A10 E1 10 ft. MSI vation reference mark used appears on FIRM XYes No (See reverse side for details) SECTION III CERTIFICATION value on the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. TIFIER'S NAME Description of the control of the con	☐ 2 feet	neck one) the highest graced one) the lowest graced TION II FLOOD INS	rade.	ailding (round to the regarder floor (if appled feet above feet above feet above feet feet feet feet feet feet feet fe	below (check one below (check one	e) the highest grad e) the lowest grad
valion reference mark used appears on FIRM Yes No (See reverse side for details) SECTION III CERTIFICATION valion information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone A0, the building official, the detail of provide data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Illiam C. Burkett, Jr. NJ 27194 Illiam C. Burkett, Markette, Markett	ovide the following from the proper F	neck one) the highest gracek one) the lowest gracetion II FLOOD INSTITUTE (see Instructions of	rade	ididing (round to the regarage floor (if apples feet above feet above EMAP INFORMATION FIRM) and accompa	below (check one below (check one	e) the highest grad e) the lowest grad
SECTION III CERTIFICATION SECTION III CERTIFICA	ovide the following from the proper F	neck one) the highest gracek one) the lowest gracetion II FLOOD INSTITUTION II FLOOD INSTITUTIONS OF THE OF FIRM	SURANCE RAT n back-Date of	ididing (round to the regarage floor (if apple feet above EMAP INFORMATION FIRM) and accompa BASE FLOOD ELEV. (in A0 Zone, use depth)	below (check one below (check one DN nying insurance a COMMUNITY ESTA	e) the highest grad e) the lowest grad application:
Action information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the common for zones a1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the common for zones are authorized by local law or ordinance to provide data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Illiam C. Burkett, Jr. NJ 27194 LICENSE NUMBER (or Affix Seal) Professional Land Surveyor Burkett Associates, PA COMPANY NAME Ocean City NJ 08226 CITY STATE ZIP ATURE DATE PHONE	Oliginal Section (Chapter 1997) Oliginal Section (Chapter 1997) SECTION (Cha	neck one) the highest gracek one) the lowest gracetion II FLOOD INSTITUTION II FLOOD INSTITUTIONS OF THE PRINT IN T	SURANCE RAT n back-Date of	ididing (round to the regarage floor (if apple feet above EMAP INFORMATION FIRM) and accompa BASE FLOOD ELEV. (in A0 Zone, use depth)	below (check one below (check one DN nying insurance a COMMUNITY ESTA	e) the highest grad e) the lowest grad application:
dplain management information, may also sign the certification. Community officials who are authorized by local law or ordinance to provide data available. Lunderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Liliam C. Burkett, Jr. NJ 27194 LICENSE NUMBER (or Affix Seat) Burkett Associates, PA COMPANY NAME Ocean City NJ 08226 CITY STATE JP ATURE DATE PHONE	Oliginal Section (Chapter 1997) Oliginal Section (Chapter 1997) SECTION (Cha	neck one) the highest gracek one) the lowest gracetion II FLOOD INSTITUTION II FLOOD INSTITUTION OF THE PRINCIPLE OF FIRM 6/1/84	SURANCE RAT n back-Date of FIRM ZONE A10 No (See revers	ididing (round to the regarage floor (if apple feet above feet above FIRM) and accompa BASE FLOOD ELEV. (in A0 Zone, use depth) E1 10 ft. MS:	below (check one below (check one DN nying insurance a COMMUNITY ESTA	e) the highest grad e) the lowest grad application:
data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Illiam C. Burkett, Jr. NJ 27194 LICENSE NUMBER (or Affix Seal) Burkett Associates, PA COMPANY NAME Ocean City NJ 08226 CITY STATE ATURE DATE PHONE	Digited Above below (charge of the latest points) below (charge of	neck one) the highest gracek one) the lowest gracetion II FLOOD INSTITUTION II FLOOD INSTITUTION OF THE PRINCIPLE OF FIRM 6/1/84 TO FIRM X Yes SECTION III	SURANCE RAT n back-Date of FIRM ZONE A10 No (See revers	ididing (round to the regarage floor (if apple feet above EMAP INFORMATION FIRM) and accompa BASE FLOOD ELEV (In AO Zone, use depth) E1 10 ft. MS: e side for details)	below (check one below (check one below (check one	e) the highest grade e) the lowest grade application: IMATED BASE FLOOD BLISHED FOR ZONE A 7, IF AVAILABLE
Illiam C. Burkett, Jr. NJ 27194 LICENSE NUMBER (or Affix Seal) Burkett Associates, PA COMPANY NAME Ocean City NJ 08226 CITY STATE JAPANA ATURE DATE DATE PHONE	ovide the following from the proper Formula in the proper Barbon information for zones A1-A30, AE.	neck one) the highest gracek one) the lowest gracek one) the lowest gracek one) the lowest gracek one) the lowest gracek one in the lowest gracek one) in the lowest gracek one) in the lowest gracek one in the lowest grace	FIRM ZONE A10 No (See revers CERTIFIC ect who is author No (With B	ididing (round to the regarage floor (if appliance) feet above feet above E MAP INFORMATION FIRM) and accompa BASE FLOOD ELEV (In AO Zone, use depth) E1 10 ft. MS: e side for details) ATION	below (check one below	e) the highest grade e) the lowest grade application: IMATED BASE FLOOD BLISHED FOR ZONE A // IF AVAILABLE
TIFIER'S NAME I Professional Land Surveyor Burkett Associates, PA COMPANY NAME Ocean City NJ 08226 CITY STATE JAPANUAE DATE PHONE	of 2 feet above below (check of 2 feet above below feet above above above above above a feet	neck one) the highest graneck one) the lowest graneck one) the lowest graneck one) the lowest graneck one) the lowest graneck one in the lowest graneck one) and the lowest graneck one) the lowest graneck one in the lowest graneck graneck one in the lowest graneck gr	FIRM ZONE A10 No (See revers CERTIFIC PUT WHO IS AUTHOR A10 COMMUNITY ATTER COMMUNITY COMMUNITY ATTER COMMUNITY ATTER	ididing (round to the regarage floor (if apple feet above feet above FIRM) and accompa BASE FLOOD ELEV (in AO Zone, use depth) El 10 ft. MS: e side for details) ATION rized by state law to cerept in the college with the col	below (check one below	e) the highest grad e) the lowest grad application: IMATED BASE FLOOD BLISHED FOR ZONE A LIF AVAILABLE atton when the
LICENSE NUMBER (or Affix Seal) Burkett Associates, PA COMPANY NAME Ocean City OTHER ATURE DATE DATE PHONE	ovide the following from the proper Fommunity NO PANEL NO. SUF 340159 0014 B vation reference mark used appears a certification is to be signed by a land structure of the owner information for zones A1-A30, AE. Support owner, or the owner is representative or delain management information, may also data available. I understand that any falso.	neck one) the highest graneck one) the lowest graneck one) the lowest graneck one) the lowest graneck one) the lowest graneck one in the lowest graneck one) and the lowest graneck one) the lowest graneck one in the lowest graneck graneck one in the lowest graneck gr	FIRM ZONE A10 No (See revers CERTIFIC PUT WHO IS AUTHOR A10 COMMUNITY ATTER COMMUNITY COMMUNITY ATTER COMMUNITY ATTER	ididing (round to the regarage floor (if apple feet above feet above FIRM) and accompa BASE FLOOD ELEV (in AO Zone, use depth) El 10 ft. MS: e side for details) ATION rized by state law to cerept in the college with the col	below (check one below	e) the highest grade e) the lowest grade application: IMATED BASE FLOOD BLISHED FOR ZONE A C. IF AVAILABLE atton when the building official, the
SimpsonAvenue COMPANY NAME Ocean City NJ 08226 CITY STATE ZIP 4/24/90 (609) 398-2226 DATE PHONE	ovide the following from the proper Frommunity NO PANEL NO. SUF 340159 0014 B vation reference mark used appears of certification is to be signed by a land signature of the owner's representative delain management information, may also data available. I understand that any false illiam C. Burkett, Jr.	neck one) the highest graneck one) the lowest graneck one) the lowest graneck one) the lowest graneck one) the lowest graneck one in the lowest graneck one) and the lowest graneck one) the lowest graneck one in the lowest graneck graneck one in the lowest graneck gr	FIRM ZONE A10 No (See revers CERTIFIC PUT WHO IS AUTHOR A10 COMMUNITY ATTER COMMUNITY COMMUNITY ATTER COMMUNITY ATTER	ididing (round to the regarage floor (if apples floor (if apples floor) feet above feet above floor (if apples floor) feet above floor flo	below (check one below	e) the highest grade e) the lowest grade application: IMATED BASE FLOOD BLISHED FOR ZONE A /. IF AVAILABLE atton when the building official, the
COMPANY NAME Ocean City NJ 08226	Delow (charge of the local party owner, or the owner's representation management information, may also data available. I understand that any falso interests name.	neck one) the highest gracek one) the lowest graces one) the lowest graces one in the lowest graces on the certification. I can be statement may be punish	FIRM ZONE A10 No (See revers CERTIFIC PUT WHO IS AUTHOR A10 COMMUNITY ATTER COMMUNITY COMMUNITY ATTER COMMUNITY ATTER	ididing (round to the regarage floor (if apples floor (if apples floor) feet above feet above floor fl	below (check one below	e) the highest grade e) the lowest grade application: IMATED BASE FLOOD BLISHED FOR ZONE A /. IF AVAILABLE atton when the building official, the
ATURE CITY NJ 08226 CITY STATE ZIP 4/24/90 (609) 398–2226 DATE PHONE	Delow (characteristics) O 2 feet X above below (characteristics) below (characteris	neck one) the highest gracek one) the lowest graces one) the lowest graces one in the lowest graces on the certification. I can be statement may be punish	Rade. BURANCE RAT In back-Date of FIRM ZONE A10 No (See revers I CERTIFIC ect who is autho VE, and V(with B Community officertify that the into hable by fine or in	ididing (round to the regarage floor (if appliance) feet above feet above E MAP INFORMATION FIRM) and accompa BASE FLOOD ELEV. (in A0 Zone, use depth) E1 10 ft. MS: e side for details) ATION Tized by state law to certificate who are authorized imprisonment under 18 L NJ 27194 LICENSE NUMBER (or Affit	below (check one below (check one below (check one below (check one check of cone check of cone check of check one check of check of check one check of check	e) the highest grade e) the lowest grade application: IMATED BASE FLOOD BLISHED FOR ZONE A C. IF AVAILABLE atton when the building official, the
ATURE STATE ZIP 4/24/90 (609) 398-2226 DATE PHONE	Digited Above below (check of the low of the	neck one) the highest gracek one) the lowest grace one) the lowest grace of the lowest	FIRM ZONE A10 No (See reverse that the informable by fine or instance or instance) Burk	ididing (round to the regarage floor (if appliance) feet above feet above E MAP INFORMATION FIRM) and accompa BASE FLOOD ELEV. (in A0 Zone, use depth) E1 10 ft. MS: e side for details) ATION Tized by state law to certificate who are authorized imprisonment under 18 L NJ 27194 LICENSE NUMBER (or Affit	below (check one below (check one below (check one below (check one check of cone check of cone check of check one check of check of check one check of check	e) the highest grade e) the lowest grade application: IMATED BASE FLOOD BLISHED FOR ZONE A /. IF AVAILABLE atton when the building official, the
ATURE 4/24/90 (609) 398-2226 The insurance agent should attent the could be provided by the cou	Digited Above below (check of the low of the	neck one) the highest gracek one) the lowest grace one) the lowest grace of the lowest	Rade. BURANCE RAT In back-Date of FIRM ZONE A10 No (See reversed who is authorated who is authorated who is authorated with the informable by fine or information with the information of the company name	ididing (round to the regarage floor (if apples of garage floor	below (check one check one c	e) the highest grade e) the lowest grade application: IMATED BASE FLOOD BLISHED FOR ZONE A // IF AVAILABLE atton when the a building official, the inance to provide est efforts to interpret
The insurance agent should attach the existing	Digited Above below (ched) belo	neck one) the highest gracek one) the lowest grace one) the lowest grace of the lowest	Rade. BURANCE RAT In back-Date of FIRM ZONE A10 No (See reversed who is authorated who is authorated who is authorated with the informable by fine or information with the information of the company name	ididing (round to the regarage floor (if apples garage ga	below (check one check one c	e) the highest grade the lowest grade application: IMATED BASE FLOOD BLISHED FOR ZONE A LIF AVAILABLE atton when the abuilding official, the inance to provide isst efforts to interpret 1001.
	Delow (check the following from the proper Foundation of the control of the following from the proper Foundation of the following from the following from the following following from the following followi	neck one) the highest gracek one) the lowest grace one) the lowest grace of the lowest	Rade. BURANCE RAT In back-Date of FIRM ZONE A10 No (See reversed who is authorated who is authorated who is authorated with the informable by fine or information with the information of the company name	ididing (round to the regarage floor (if apples of garage floor of gara	below (check one below (check one below (check one below (check one check of check one check of check one	e) the highest grade e) the lowest grade application: IMATED BASE FLOOD BLISHED FOR ZONE A /. IF AVAILABLE ation when the e building official, the inance to provide sist efforts to interpret 1001. 08226 ZIP

YES NO If NO the elevation of the lowest floor is ______feet NGVD