U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-9.

Traditional Flood instraints Flood and Flood a	
SECTION A - PROPERTY INFORMATION	For Insurance Company Use:
Building Owner's Name Richard M. and Margaret K. Dearnley	Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 2401 "B" Oberon Avenue	Company NAIC Number
City Borough of Longport State NJ ZIP Code 08403	belodial Tro-
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Block 23 Lot 6	O E C E I V E D
b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings? No. of permanent flood within 1.0 foot above a within 1.0 foot ab	ched garage: ached garage N/A sq ft d openings in the attached garage adjacent grade N/A openings in A9.b N/A sq in nings? Yes No
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATIO	N
B1. NFIP Community Name & Community Number Borough of Longport 345302 B2. County Name Atlantic	B3. State NJ
B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood 0001 B Date Effective/Revised Date Zone(s) 08/15/1983 08/15/1983 A8	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 10.00
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe) B11. Indicate elevation datum used for BFE in Item B9: ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe) Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Designation Date ☐ CBRS ☐ OPA	e) □ Yes ⊠ No
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIF	RED)
C1. Building elevations are based on: Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/A below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized Private BenchmarkVertical Datum 1929	
Conversion/Comments Check the measure	ment used.
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 12.22	rto Rico only)
b) Top of the next higher floor 21.2	
d) Attached garage (top of slab) N/A. 🔲 feet 🗆 meters (Puel	
e) Lowest elevation of machinery or equipment servicing the building 12.2 ☐ feet ☐ meters (Puel (Describe type of equipment and location in Comments)	rto Rico only)
f) Lowest adjacent (finished) grade next to building (LAG) <u>5.7</u> seet meters (Puel	to Rico only)
g) Highest adjacent (finished) grade next to building (HAG) 6.2 🔲 feet 🔲 meters (Puel	
 h) Lowest adjacent grade at lowest elevation of deck or stairs, including N/A. ☐ ☐ feet ☐ meters (Puer structural support 	to Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify eleva information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.	tion
☐ Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by licensed land surveyor? ☐ Yes ☐ No	a PLACE SEAL
fier's Name Robert J. Catalano Professional Land Surveyor and Planner License Number 18612	The Company of Company NOT How to the Company of Company of Company
Title Professional Land Surveyor Company Name Robert J. Catalano and Associates P.A.	
Address 12 Johth Virginia Avenue City Atlantic City State NJ ZIP Code 08401	
Signatury Date 05/19/2009 Telephone 609-345-1887	

Elidiang Street Audrees (including Apt., Unit, Sulta, ander Bidg, No.) or P.O. Route and Box No. City Broough of Longbort State NJ ZIP Code 06493 Company NAIC Number SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (COTTINUED) Copy both sides of this Elevator Certificate for (1) community elificial, (2) insurance agent/company, and (3) building owner. Communits Flood epinings shown is sactions A8 and A8, if any so the grees opening ana. These values may be read in accompany with 16-XI or contessed as shown on 148 Most yet when 4 Calisten as in accompany with 16-XI or contessed as shown on 148 Most yet when 4 Calisten as in accompany with 16-XI or contessed as shown on 148 Most yet when 4 Calisten as in accompany with 16-XI or contessed as shown on 148 Most yet when 4 Calisten as in accompany with 16-XI or contessed as shown on 148 Most yet when 4 Calisten as in accompany with 16-XI or contessed as shown on 148 Most yet when 4 Calisten as in accompany with 16-XI or contessed as shown on 148 Most yet when 4 Calisten as in accompany with 16-XI or contessed as shown on 148 Most yet when 4 Calisten as in accompany with 16-XI or contessed as shown on 148 Most yet when 4 Calisten as included to support a LOMA or LOMR-F request, complete Sections A, B, and G. For Itoms E1-E4, use matural grade, if available. Check the measurement used, in Puerto Rick only, enter maters. For Zones AO and A (without BFE), complete learn E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and G. For Itoms E1-E4, use matural grade, if available. Check the measurement used, in Puerto Rick only, enter maters. For Zones AO and A (without BFE), complete learn E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and E1 measurement used in material as above or below the HAG. E2. For Building Diagrams 6-9 with premanent food openings provided in Section A1 Hamma and the puerto Rick of the section of the Certificate Individual And the AB	IMPORTANT: In these spaces.	copy the corresponding information	from Section A.	For Insurance Company Use:
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUE) Copy both aides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments All elevations rest in ALVA (1)(20) dataint, reinhalped terminate of protection (2) attention (2) att	Building Street Address (including Ap			Policy Number
Comments All elevations sets to M.O. V.D (1920 datum analytication decimans by Robert I. Catalisso and Associates. Proof openings shown in sections As and AP, it any set to good sporting and and AP, and any set to perform the comments of		J ZIP Code 08403		Company NAIC Number
Corporations All elevacions reter to N. G.V. D. (1826 datum) maristaned benchmarks by Robert I. Calalisso and Associates. Plood openings drown in soldine As and Ay Is may are for good sporing and an interest with ENA Technical Bulletin 148. or decreased as shown on Field Notes by Robert I. Catalisso and Associates. Plood openings drown in soldine As and Ay Is may are for good sporing and a marked from the Community of the Comm	SECTIO	ND-SUBVEYOR ENGINEER OR AR	CHITECT CERTIFICAT	ION (CONTINUED)
All elevations refer to N.G.V.D.(1920 datum) maintained benchmarks by Robert J. Catalatino and Associates. Flood openings shown in sections 48 and 48, ill any see the gross opening area. These values may be increased in accordinate with PEAR fedicinal splatined 5.3 or scenes als shown on Falls by Robert J. Catalatino and Associates. Section N.E Bull. DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE). SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE). For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMINF- requests, complete Sections A, B, and G. For Items E1-E4. use natural grade, if available. Check the measurement used. In Pustor Ricco only, enter meters. 1) Provide obtaining information for the following and chock the appropriate boxes to show whether the elevation is above or below the highest adjacen grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, orawlepace, or enclosure) is feet meters above or				
Flood openings shown in sections AB and AB, if any are the gries opening area. These values may be inceased in accordance with PEMA Technical Distentified to accordance with PEMA Technical Distentified as shown or field and the accordance with PEMA Technical Distentified as shown or fall better the HVAC unit or dust work. SecTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE). For Zurnes AO and A (without BFE), complete Items E is ES. If the Certificate is inhanded to support a LONA or LOMER: requests, complete Sections A, B, and C. For Items E is E4, use natural grade, if available. Check the measurement used. In Puento Rico only, enter meters. 1. Provide obvation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent of a 17 page of bottom floor (including basement, crawlapsec, or enclosure) is feat				
Section E - Bull LDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C, For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1 Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacen grade (IAAO) and the lowest adjacent grade (IAAO). a) Top of bottom floor (including basement, crawlspace, or enclosure) is	Signature LS 186	Flood openings shown in in accordance with FEM/ See check box lower rigi	n sections A8 and A9, if any are t A Technical Bulletin I-93. or decr ht. Lowest part of machinery is a	he gross opening area. These values may be increased eased as shown on Field Notes by Robert J. Catalano and either the HVAC unit or duct work.
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is Intended to support a LOMA or LOMR+F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puetro Ricco only, enter meters. F. Provide clevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (IAAC) and the lowest adjacent grade (IAAC). a) Top of bottom floor (including basement, crawshpace, or enclosure) is		TVATION INFORMATION (OURVEY NO	OT DECUMED FOR 7	
and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Ricco only, enter moters. 1. Provide oldevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (IAAG) and the lowest adjacent grade (IAAG). 2. Top of bottom floor (including basement, crawlspace, or enclosure) is	SECTION E - BUILDING ELE	EVATION INFORMATION (SURVEY NO	OT REQUIRED) FOR 20	ONE AO AND ZONE A (WITHOUT BFE)
he property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFr Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Party Owner's or Owner's Authorized Representative's Name	 E1. Provide elevation information for grade (HAG) and the lowest ad a) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including clevation C2.b in the diagrams 6-9 with (elevation C2.b in the diagrams attached garage (top of slab) is Top of platform of machinery at Cone AO only: If no flood depth ordinance? Yes No 	or the following and check the appropriate bo jacent grade (LAG). g basement, crawlspace, or enclosure) is g basement, crawlspace, or enclosure) is permanent flood openings provided in Section of the building is feet feet meters and/or equipment servicing the building is n number is available, is the top of the botton Unknown. The local official must certify the	xes to show whether the el	evation is above or below the highest adjacent meters above or below the HAG. meters above or below the LAG. pages 8-9 of Instructions), the next higher floor below the HAG. AG. ters above or below the HAG. nce with the community's floodplain managemen
reference of AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. The provided support of the provided section of the provided section of as-built lowest floor (including basement) of the building site: Telephone SECTION G - COMMUNITY INFORMATION (OPTIONAL) The information is suthorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect via is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. 4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Feet meters (PR) Datum BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum Call Official's Name Title Title Title Title Title The province of the prov	SECTIO	N F - PROPERTY OWNER (OR OWNE	R'S REPRESENTATIVE	E) CERTIFICATION
ignature	r Zone AO must sign here. The stat	ements in Sections A, B, and E are correct to	o the best of my knowledge	triout a FEMA-issued of Community-issued BFE
SECTION G - COMMUNITY INFORMATION (OPTIONAL) so local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or I d G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect vis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. 4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: Feo (in Zone AO) depth of flooding at the building site: Community's design flood elevation Title Title Title Telephone ature Date	ddress	City	77	State ZIP Code
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Elevation of as-built lowest floor (including basement) of the building:	4. Permit Number	G5. Date Permit Issued	G6. Date Certifica	te Of Compliance/Occupancy Issued
BFE or (in Zone AO) depth of flooding at the building site: C. Community's design flood elevation Title Telephone ature Telephone Date	This permit has been issued for:	☐ New Construction ☐ Substanti	al Improvement	×
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ocal Official's Name Title ommunity Name Telephone ature Date				
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ature Date	cal Official's Name		Title	
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	omments			☐ Check here if attachme

Benjaces all previous editions

FEMA Form 01 21 Mar 00

Building Photographs

See Instructions for Item A6.

1	For Insurance Company Use:
iding Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 2401 "B" Oberon Avenue	Policy Number
City Borough of Longport State NJ ZIP Code 08403	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 "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page on the reverse.

Front View Date Taken:05/19/2009





