

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

Important: Read the instructions on pages 4 7

SECTION A - PROPERTY OWNER INFORMATION	
BUILDING OWNER'S NAME	For Insurance Company Use: Policy Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.	
The state of the s	O. Company NAIC Number
CITY STATE	ZIR CODE
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	ZIP CODE 08403
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necess Residential	sarv.)
LATITUDE/LONGITUDE (OPTIONAL) HOPIZONTAL DATING	- 1 P
(#X" - ##" - ## #####") INAD 1927 INAD 1927	
	Quad Map Other:
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFOR	RMATION
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER 1. P2. COUNTY NAME	B3. STATE
Borough of Longport 345302 Atlantic	New Jersey
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL B8 F	LOOD B9. BASE FLOOD ELEVATION
0001 B DATE EFFECTIVE/REVISED DATE ZON	
	(Zone AO, use depth of floodin
310. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. LIFIS Profile XX FIRM LI Community Determined LI Other (Bessille)	
FIS Profile XX FIRM Community Determined Other (Describe): _ 11. Indicate the elevation datum used for the BFE in B9: XX NGVD 1929 NAVD 1988 Castal Barrier Research Castal Barrier Rese	
12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Prote Designation Date:	Other (Describe):
Designation Date:	cted Area (OPA)? Yes XX No
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY R	
Building elevations are based on: Construction Drawings* Building Under Construction *A new Elevation Continue	tion* XXFinished Construction
A HOW CIOVAUUT COMMICATE WILL DA POPULTED WHAT CONSTRUCTION OF THE PROPULTED AND THE	
Select the building diagram most similar to the building	ch this certificate is being completed
pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph)
- LISTAGONS - ZONES AT AGO, AC, AM, A (WITH BEE) VE VI-VIO V (with BEE) AD ADVA ADVAE	
The state of the s	
and open provided of the Comments area of Section D or Section G as appropriate	riate, to document the datum conversion
Floreties of NIGOS (01)	
Des die elevation reference mark used	appear on the FIRM? XX Yes
D) Top of next higher floor	ii G
0 c) Bottom of lowest horizontal structural member (V zoneś only) 12 2 ft.(m) N/A ft.(m)	V
U d) Attached garage (top of slab) N/A N/A N/A n ft.(m)	and Date
e) Lowest elevation of machinery and/or equipment	and I
servicing the building	7 0 1 m
ft.(m) 1) Lowest adjacent grade (LAG)	Signature,
g) Highest adjacent grade (HAG)	n n n n n n n n n n n n n n n n n n n
O h) No of parmanent energing (#	8
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SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIC	ATION
s certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by la	w to certify elevation information.
FIFR'S NAME	Section 1001.
William C. Burkett, Jr. LICENSE NUMBE	84
ProfessionAY Land Surveyor COMPANY NAME	27
///C03 4/ /	TE 710 0000
NATURE \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
NATURE DATE 3 1 LO 12000 TELE	PHONE 609) 465–6007
A Form 81-31 ALIG 99	
SEE REVERSE SIDE FOR CONTINUATION D	EDI ACES ALL DECLIOUS EDITIONS