## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## FI FVATION CERTIFICA

NATIONAL FLOOD INSURANCE PROGRAM	OMB
ELEVATION CERTIFICATE	OME No. 3037-0077 Explice July 31, 2002
Important: Read the Instructions on pages 1 - 7.	Colly 511, 2002
SECTION A PROPERTY OWNER INCORMATION	
GING OWNER'S NAME	FOOD VIEW
AC FORMAN	Policy August Company Uses
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.	Constitution
CITY	Company WAIC Number
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	ZIP CODE
TAX Map Lat 6 B Cock 157 Grand Description, etc.)	08758
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necessary.)	New Jensey
1 ATTO IDEA ON OUT -	
(##"-##"-####" or ######")   I NAD 1007   I NAD 1007   SOURCE: L_[GPS (Type):	
USGS Quad Map	L_I Other
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	
B1. NEIP COMMUNITY NAME & COMMUNITY NUMBER 1. DO COMMUNITY NUMBE	
Two. of Oce N Thup, O.C. & Como # 340518 OCEM Coc Nhy	3. STATE
B4, MAP AND PANEL   B5 SLIEELY   B5 FLOW INDEX	New Josep
NUMBER DATE FFFECTIVE/REVISED DATE TOURS	B9. BASE FLOOD ELEVATION(S)
	(Zone AO, use depth of ficoding)
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.  L FIS Profile   XI FIRM   L Community Determined   L Other Reserved.	
B11. Indicate the elevation datum used for the DEC.	N/A
B11. Indicate the elevation datum used for the BFE in B9: \( \sum \) NGVD 1929 \( \sum \) NAVD 1988 \( \sum \) Other (Describe):  B12. Is the building located in a Coastal Barrier Resources System (CRRS)	ribe)://
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area Designation Date:	(OPA)? ☐ Yes ☑ No
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED  C1. Building elevations are based on:  _ Construction Drawings*      Building Under Construction*	
"A DOW Elevation Challenge	
out building biogram runner / (Select the building diagram most similar to the building	
pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)	tificate is being completed - see
CO. EREVEROUS - ZONGO NA NOO NE NEE N. A. C. S. EREN, C	
Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements.	If the datum
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurem calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate to determine the datum to that used for the BFE.	ents and datum arms
calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to do Datum 1929 N.G. v.D Conversion/CommentsN/A	ocument the datum conversion
Elevation reference mark used $Rm + Z$ Does the elevation reference mark used	
a) Top of bottom ficer (including basement or enclosure)	the FIRM?   Yes     No
b) Top of next higher floor	ILC. #23970 P.L.S.
C) Bottom of lowest horizontal structural member (V zones only)	
d d) Attached garage (top of slab)	tun 1)
e) Lowest elevation of machinery and/or equipment servicing the building	
☐ f) Lowest adjacent grade (LAG)	cances 4. Larray
☐ g) Highest adjacent grade (HAG) ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	6. 28,2001
servicing the building  If the followest adjacent grade (LAG)  If the followest adjacent grade (LAG)  If the followest adjacent grade (HAG)  If the followest adjacent grade (HAG)  If the followest adjacent grade is a fall permanent openings (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall permanent opening (flood vents) within 1 ft. above adjacent grade is a fall	
i) Total area of all permanent openings (flood vents) in C3h sq. in. (sq. cm)	1
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	
This Columbiation is in the sinner and sected by a land account.	fy elevation info-
I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the I understand that any false statement may be punishable by fine or impresentation and the statement may be punishable by fine or impresentation and the statement may be punishable by fine or impresentation and the statement may be punishable by fine or impresentation and the statement may be punishable by fine or impresentation.	data available
CERTIFIER'S NAME. 2 - Code. Section	1001.
TITLE NI J. Company Co	20.5.
LAND Sagueras COMPANY NAME	
ADDRESS ASSOCIATE STATE	ZIP CODE
CICHATURE TALKER ELUCA . AT TE	415 UUDE

FEMA Form 81-31, AUG 99

DATE 28, SEE REVERSE SIDE FOR CONTINUATION

TELEPHONE 609-697-645 REPLACES ALL PREVIOUS EDITIONS



50 RAILROAD AVENUE WARETOWN, NJ 08758 PHONE: (609) 693-3487 FAX: (609) 693-0478

## RREM ELEVATION NEED REQUIREMENT

DATE 9/10/13
ADDRESS 12 Jolly Roger Way
TOWN Waretown, NJ ZIPCODE 08758
PREVIOUS BFE AND ZONE (2006) 6 AE
NEW BEST AVAILABLE DATA BFE AND ZONE FOR THIS STRUCTURE $7AE$ (WE HAVE ONE FOOT OF FREEBOARD REQUIRED PER ORDINANCE) TOTAL REQUIRED ELEVATION FOR THIS STRUCTURE INCLUDING FREEBOARD $8AE$ .
first floor elevation (ffe) of home $6.7$ ft. (from elevation cert)
FIRST FLOOR ELEVATION (FFE) OF HOME (ESTIMATED FROM WEBSITE)
FIRST FLOOR ELEVATION (FFE) OF HOME (ESTIMATED FROM MEASUREMENT OR INTERPOLATION)
ELEVATION NEED FOR THIS PROPERTY 1, 3 FOOT FEET (BFE + FREEBOARD MINUS FFE LEVEL)

SINCERELY,

LOUIS F FISCHER

CONSTRUCTION OFFICIAL/FLOODPLAIN ADMINISTRATOR/CRS COORDINATOR TOWNSHIP OF OCEAN, (WARETOWN), NJ 08758 CONSTRUCTION@TOWNSHIPOFOCEAN.ORG

609-693-3487 EXT 107