Bup 2001-021

EDERAL EMERGENCY MANAGEMENT AGENC NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

Importants Dond the Instructions on name 4 7

BUILDING OWNER'S NAME	For Insurance Company, Use: 47
JAMES SPEED	Policy Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.	Company NAIC Number
_ STATE	ZIP CODE
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	34292
LIVE TRAIL STOR LIDE LA VISITIE EARAGE	
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necessary	(.)
LATITUDE LONGITUDE (OPTIONAL) (98° - 98° - 98° - 98° 98° or 98° 988° 98°) LINAD 1927 LINAD 1923	b):
NAD 1927 LI NAD 1983 LI USGS Que	ad Map Other:
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMA	ATION
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME	
DAFASOTA COUNTY FLORIDA 125144 SARASOTA	B3. STATE FLORIDA
B4. MAP AND PANEL B5. SUFFIX B6 FIDURINGS B7 FIDURINGS	
DATE EFFECTIVE/REVISED DATE ZONE/S	
DEUT A MOUNT OF THE PROPERTY OF A LONG A LON	_
10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. LIFIS Profile FIRM L. Community Determined L. Other P	
11. Indicate the elevation datum used for the REE in Roy IV (1907) 4000 in 1907 (Describe):	120
12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protecte Designation Date:	er (Describe):
Designation Date:	ed Area (OPA)? Yes XINo
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REC	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
A new Elevation Certificate will be required when construction of the building	
2. Building Diagram Number) (Select the building diagram most significant the building of the building is complete.	
2. Building Diagram Number (Select the building diagram most similar to the building for which pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) 3. Elevations — Zones A1_A30, AE, AU, A (1) The provide a sketch or photograph.)	this certificate is being completed - se
B. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, A Complete Items C3a-I below according to the building diagram executed in law C0.	
A ADIA ADIA A	
Complete Items C3s-I below according to the building diagram ensulfied in Item C3.	R/A1-A30, AR/AH, AR/AO
the datum used for the BFE in Section B. content the datum to the datum of the datum to the datu	m used. If the datum is different from
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments and the calculation.	m used. If the datum is different from
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate the comments area of Section D or Section G, as appropriate the comments area of Section D or Section G.	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately a conversion/Comments.	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate the conversion/Comments. Elevation reference mark used AAC BOWN MALKDoes the elevation reference mark used a Top of bottom floor (including basement or enclosure).	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate the conversion/Comments. Elevation reference mark used SACO BOULH MALK Does the elevation reference mark used a propriate of Section D or Section G. The conversion of the co	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately a conversion/Comments. Elevation reference mark used AACO BEACH MALK Does the elevation reference mark used a conversion of including basement or enclosure) D) Top of next higher floor C) Bottom of lowest horizontal structural member (V zones only)	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately as a propriation of the comments. Elevation reference mark used AAC BENCH MALKDoes the elevation reference mark used a propriation of the comments of the comments. D a) Top of bottom floor (including basement or enclosure) D b) Top of next higher floor C) Bottom of lowest horizontal structural member (V zones only) A convert the datum to that used for the BFE. Show field member area of Section D or Section G, as appropriately as a propriation of the BFE. Show field member area of Section D or Section G, as appropriately as a propriation of the BFE. Show field member area of Section D or Section G, as appropriately as a propriation of the BFE. Show field member area of Section D or Section G, as appropriately as a propriate and the BFE. Show field member area of Section D or Section G, as appropriately as a propriate and the BFE. Show field member area of Section D or Section G, as appropriately as a propriate and the BFE. Show field member area of Section D or Section G, as appropriately as a propriate and the BFE. Show field member area of Section D or Section G, as appropriately as a propriate and the BFE. Show field member area of Section D or Section G, as appropriately as a propriate and the BFE. Show field member area of Section D or Section G, as appropriately as a propriate and the BFE. Show field member area of Section D or Section G, as appropriately as a propriate and the BFE. Show field member area of Section D or Section D or Section G, as appropriately as a propriate and the BFE. Show field member area of Section D or Section D or Section G, as appropriately as a propriate and the BFE. Show field member area of Section D or Section D or Section G, as appropriately as a propriate and the BFE. Show field member area of Section D or Section D or Section G, as appropriate and the BFE. Show field memb	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LIYES LXIN
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately as a propriation reference mark used ARCO BOND MALLOGES THE Elevation reference mark used as a propriation of poor flooding basement or enclosure) a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor C) Bottom of lowest horizontal structural member (V zones only) D) Attached garage (top of slab) C) Bottom of machinery and/or equipment	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LIYES KIND OF THE PROPERTY OF
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately as a propriation of Section D or Section D or Section G, as appropriately as a propriation of Section D or Section D or Section G, as appropriately as a propriation of Section D or Section D or Section G, as appropriately as a propriation of Section D or Section D or Section G, as appropriately as a propriation of Section D or Section D or Section D or Section G, as appropriately a propriately as a propriation of Section D or Section D or Section D or Section G, as appropriately a propriately as a propriation of Section D or Se	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LYes XIN
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately as a propriation of the comments area of Section D or Section G, as appropriately as a propriation reference mark used ARCO BONCH MALL/Does the elevation reference mark used a propriation of the comments area of Section D or Section G, as appropriately a propriation of the comments area of Section D or Section G, as appropriately a propriation of the comments area of Section D or Section G, as appropriately a propriation of the comments area of Section D or Section G, as appropriately a propriation of the comments area of Section D or Section G, as appropriately a propriation of the comments area of Section D or Section G, as appropriately a propriation of the comments area of Section D or Section G, as appropriately a propriation of the comments area of Section D or Section G, as appropriately a propriation of the comments area of Section D or Section G, as appropriately as appropriately a propriation of the comments area of Section D or Section G, as appropriately a propriation of the comments area of Section D or Section G, as appropriately as appropriately as appropriately as appropriately as appropriately as a propriately as a	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LYes XIN
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately as a propriation of the comments area of Section D or Section G, as appropriately as a propriation of the comments area of Section D or Section G, as appropriately as a propriation of the comments area of Section D or Section G, as appropriately a propriately as a propriation of the comments area of Section D or Section G, as appropriately a propriately as a propriately as a propriately and the comment	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LYes XIN
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately conversion/Comments Elevation reference mark used ALCO BONCH MALL/Does the elevation reference mark used as a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building A.C. PAD fl.(m) and the conversion of	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LYes XIN
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately a specific provided by the Comments area of Section D or Section G, as appropriately a specific provided by the Comments area of Section D or Section G, as appropriately a specific provided by the Comments area of Section D or Section G, as appropriately a specific provided by the Comments area of Section D or Section G, as appropriately a specific provided by the Comments area of Section D or Section G, as appropriately a specific provided by the Comments area of Section D or Section G, as appropriately a specific provided by the Comments area of Section D or Section D or Section G, as appropriately a specific provided by the Comments area of Section D or Section D or Section G, as appropriately appropriate provided by the Comments area of Section D or Section D or Section G, as appropriately appropriately appropriate by the Comments area of Section D or Sec	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LYes XIN
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately as a propriation reference mark used SACO BONCH MALL/Does the elevation reference mark used as Elevation reference mark used as a propriation of poor (including basement or enclosure) a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building A.C. PAD fl.(m) Servicing the building A.C. PAD fl.(m) Servicing the building A.C. PAD fl.(m) Servicing the data of the servicing the building A.C. PAD fl.(m) Servi	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? Yes X
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately a section reference mark used ARCO BONCH MALKDoes the elevation reference mark used a leevation of next higher floor I have a leevation reference mark used a leevation reference mark used a leevation reference mark used a leevation of next higher floor I have leevation reference mark used a leevation reference mark used a leevation of next higher floor I have leevation reference mark used a leevation reference mark used a leevation reference mark used a leevation of next higher floor I have leevation reference mark used a le	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? Yes X N
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately a section of the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately a section reference mark used a section reference mark used a section or reference mark used a section or reference mark used a section of bottom floor (including basement or enclosure) Document Do	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? Yes X N Yes X
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately a section of the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately a section reference mark used a section reference mark used a section or reference mark used a section or reference mark used a section of bottom floor (including basement or enclosure) Document Do	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? Yes X N Yes X
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate the datum (bul) 1929 Conversion/Comments Elevation reference mark used AAC BOAL MAL Does the elevation reference mark used a levation of next higher floor I to point the levation of levation reference mark used a levation reference mark used a levation reference mark used a levation of next higher floor I to point levation reference mark used a levation reference mark used a levation reference mark used a levation of next higher floor I to point levation reference mark used a levation levation reference mark used a levation levati	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LYes XIN
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field medical cultation. Use the space provided or the Comments area of Section D or Section G, as appropriate the body of the Conversion/Comments. Elevation reference mark used AAC BODY MANDOes the elevation reference mark used as a long of bottom floor (including basement or enclosure) a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building A.C. PAD fl.(m) g) Highest adjacent grade (LAG) g) Highest adjacent grade (LAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade MA g) i) Total area of all permanent openings (flood vents) in C3h MA sq. in. (sq. cm) SECTION D. SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION that the information in Sections A, B, and C on this certificate represents my best efforts to interpretated that any felse statement may be punishable by fine or imprisonment under 18 U.S. Code, UCENSE NUMBER.	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LYes XIN
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurable in the calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate the space provided or the Comments area of Section D or Section G, as appropriate the space provided or the Comments area of Section D or Section G, as appropriate the space of Section D or Section G, as appropriate the space of Section D or Section G, as appropriate the space of Section D or Section G, as appropriate the space of Section D or Section G, as appropriate the space of Section D or Section G, as appropriate the space of Section D or Section G, as appropriate the space of Section D or Section G, as appropriate the space of Section D or Section G, as appropriate the space of Section D or Section G, as appropriate the space of Section D or Section G, as appropriate the space of Section D or Section G, as appropriate the space of Section D or Section G, as appropriate the space of Section D or Secti	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? Yes XIN NOW You certify elevation information.
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field mealculation. Use the space provided or the Comments area of Section D or Section G, as appropriate Datum NoUD 1979 Conversion/Comments Elevation reference mark used AACO BOALA MAL Does the elevation reference mark used as Top of bottom floor (inctuding basement or enclosure) a) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building AC, PAD ft.(m) 20	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LYes XIN TON. THON: It to certify elevation information. In the data available. Section 1001.
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field m calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate the datum to that used for the BFE. Show field m calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate the datum to that used for the BFE. Show field m calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate the datum to that used for the BFE. Show field m calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate the datum to that used for the BFE. Show field m calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate the datum to that used for the BFE. Show field m calculation. Use the space of Section D or Section	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LYes XIN NOW. THOM: It to certify elevation information. In the data available. Section 1001. ZIP CODE 34-293
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate the provided of the Comments area of Section D or Section G, as appropriate the provided of the Comments area of Section D or Section G, as appropriate the provided of the Comments area of Section D or Section G, as appropriate the provided of the Comments area of Section D or Section G, as appropriate the provided of the Comments area of Section D or Section G, as appropriate the provided of the Comments area of Section D or Section G, as appropriate the Comment area of Section D or Section G, as appropriate the Section D or Section G, as appropriate the Comments area of Section D or Section G, as appropriate the Comment of Section D or Section G, as appropriate the Comment of Section D or Sect	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LIYES XIN TON. THOM: It to certify elevation information. It is section 1001. It is section 1001. It is section 1001. It is section 1001.
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field me calculation. Use the space provided or the Comments area of Section D or Section G, as appropriately a section D or Section G, as appropriately D or Section D or Section G, as appropriately D or Section D or Section G, as appropriately D or Section D or	m used. If the datum is different from easurements and datum conversion ate, to document the datum conversion ppear on the FIRM? LYes XIN TON. THON: It to certify elevation information. In the data available. Section 1001. L.S. 5012 DRYGYING 1006.

IMPORTANT: In these		
BUILDING STREET ADDRE	Spaces, copy the corresponding information from Section A. ESS (Including Apl., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.	For Insurance Company Use:
-300 DE	CACK KOAD	Policy Number.
VENICE	STATE ZIP CO	
	FLORIDA 34-29: SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	CONTINUED
Copy both sides of this Ele	evation Certificate for (1) community official, (2) insurance agent/company, a	(CONTINUED)
the state of the s	, REAR PATLO = 15.90 ELEV. FROM	NT ENTRY = 15.82
VETACHED GA	ARAGE FLOOR ELEV. = 16.10 A.C. PAD E	2EV. = 16.03
SECTION E SAME		Check here if attachment
SECTION E - BUILDIN	NG ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE	AO AND ZONE A (WITHOUT BFE)
information for a LOMA or	without BFE), complete Items E1 through E4. If the Elevation Certificate is a LOMR-F, Section C must be completed.	intended for use as supporting
E1. Building Diagram Numb	ber(Select the building diagram most similar to the building for which	this codificate to the total and the
bedage a mile 11 II II	o diagram accurately represents the building provide a eletch or photogram	oh.)
Ez. The top of the bottom the	oor (including basement or enclosure) of the building is 1 1 1 0 (m) 1	☐ in.(cm) ☐ above or ☐ below
(check one) the highes	t adjacent grade.	
l lft.(m) l lin (6-8 with openings (see page 7), the next higher floor or elevated floor (eleva (cm) above the highest adjacent grade.	ition b) of the building is
E4. For Zone AO only. If no	o flood depth number is available, is the top of the bottom floor elevated in a	Later Viscolitation
floodplain management	t ordinance? Yes No Unknown. The local official must certi	ity this information in Section C
	ECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CF	RTIFICATION
the property owner or own	ner's authorized representative who completes Sections A. P. and E. Co. Z.	e A (without a FFMA-issued or
community-issued BFE) or	Zone AO must sign here.	The state of the s
PROPERTY OWNER'S OR O	WNER'S AUTHORIZED REPRESENTATIVE'S NAME	
ADDRESS	Alta.	
SIGNATURE		ATE ZIP CODE
	DATE	LEPHONE
COMMENTS		
		1 10h-th-/mm.
	SECTION G - COMMUNITY INFORMATION (OPTIONAL)	Check here if attachments
he local official who is author	orized by law or ordinance to administer the community's floodalain asset	ement ardinance can complete
I me imonination in 9	ection C was taken from other documentation that has been signed and	harriett v .
the state of the s	ect who is authorized by state or local law to certify elevation information. (In a Comments area below.)	
2. A community official	completed Section E for a building located in Zone A (without a FEMA-issu	led or community leaved BEE)
3. The following inform	nation (Items G4-G9) is provided for community floodplain management purp	poses.
G4. PERMIT NUMBER	I ISSUED	E OF COMPLIANCE/OCCUPANCY
7. This permit has been iss	nued for: New Construction Substantial Improvement	
8. Elevation of as-built lowe	est floor (including basement) of the building is:	ft.(m) Datum:
	oth of flooding at the building site is:	ft (m) Datum:
OCAL OFFICIAL'S NAME	JULE 1997	
COMMUNITY NAME	TELEPHONE	1
GNATURE	DATE	
COMMENTS .		
	中国的中国 化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	OFFICE ONE BUILDING
17. 7. 7. 6. 6. 6.	William to the partie of the control	(ManCheck fiere if attachments
MA Form 81-31, AUG 99		The state of the s
	REF	PLACES ALL PREVIOUS EDITIONS

FEMA Form 81-31, AUG 99