P.02

ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM O.M.B. No. 3067-0077 Expires July 31, 1999

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMA). You are not required to respond to this collection of information unless a valid OMB control number is displayed in the uppor right corner of this form.

Instructions for completing this form can be found on the following pages.

	SECTION A PROI	PERTY INFOR	RMATION		FOR INSURANCE COMPANY UGL
UIL DING OWNERS NAME RICLIATE S. Fla	ul., Unit, Suite und/or Bldg. Nu	imber) OR P.O. No	OUT AND BOX NUMBER	(2 Late 2)	COMPANY NAIC NUMBER
36 Westview Dr	Blook Numbers, etc.)	1.000	***		
Lot 8, Block D	- Towns-End	S <u>ho</u> res_	· · -	61ATF	ZIP CODL 34229
OSDIEY	SECTION B FL	OOD INSURA	NCE RATE MAP (FIRM)		
rovide the following from		Total Branch of The	11 种类型		1 11
1. COMMUNITY NUMBER	2. PANEL NUMBER	a. suffix	4. DATE OF FIRM INDEX	S. FIRM FONE	6 BASE FLOOD ELEVATION (In AC Zones, (see depth)
1251/14	236	D SIDM for Dr	9-3-92		9 Other (describe on back for this building site, Indicate
3. For Zonos A or V, where	B UD BLF IS blosined of	n the Firth, at	nd the community has esti FIRM datum—see Section	aquation a Di L	for this building site, indicate
describes the subject to the subject	rtificate Instructions, incoding's reference level, AE, AH, and A (with Feet NGVD (or other FIF), VE, and V (with BFE)	dicate the diagon,	of the reference level floor Section B, Item 7). Section B, Item 7). Section B, Item 7).	grams found or or from the sole Comment tructural memb	Section B, Item 7).
describes the subject to 2(a), FIRM Zones A1-A30 of	rtificate Instructions, incoulding's reference level, AE, AH, and A (with Feet NGVD (or other FIF), VE, and V (with BFE), is at an elevation of Lut BFE). The floor use	dicate the diagonal in the second day of the sec	of the reference level floor Section B, Item 7). Section B, Item 8, It	grams found or or from the sole Comment tructural members diagram is	ected diagram is at an elevation ser of the reference level from Section B, Item 7). I I I fect above I or at above I or below I (check
describes the subject to 2(a). FIRM Zones A1-A30 of	rtificate Instructions, incouliding's reference level, AE, AH, and A (with Beet NGVD (or other FIF), VE, and V (with BFE), is at an elevation of level BFE). The floor use the highest grade are floor used as the reference adjacent to the build	dicate the diagonal discrete the diagonal discrete the diagonal discrete diagonal diagonal discrete diagonal diagonal discrete diagonal diagonal discrete diagonal di	of the reference level floor Section B, Item 7). Section B, Item 7	grams found or or from the sole Comment or comment or comment or comment or comment of the comme	ected diagram is at an elevation set of the reference level from Section B, Item 7). I I I fect above I or above I or below I (checking's lowest floor (reference) I No I Unknown
describes the subject to 2(a). FIRM Zones A1-A30 of	rificate Instructions, incouliding's reference level, AE, AH, and A (with Beet NGVD (or other FIF). VE, and V (with BFE), is at an elevation of Liut BFE). The floor use is the highest grade at the reference adjacent to the build cordance with the company of the property of Page 2). (NOTE: If the property of Page 2)	dicate the diagonal of the top of	of the reference level floor is Section B, Item 7). Section B, Ite	grams found or or from the sole Comment or from the sole Comment or fructural members districted and diagram is less than the billion of the first on the First or from the sole or from the	ected diagram is at an elevation ser of the reference level from Section B, Item 7). I I I fect above I or et above I or below I (checking's lowest floor (reference)
describes the subject to 2(a). FIRM Zones A1-A30 of	rificate Instructions, incoulding's reference level, AE, AH, and A (with Feet NGVD (or other FIF), VE, and V (with BFE), is at an elevation of Level BFE). The floor use the highest grade at the reference with the company of the highest grade at the reference with the company of the highest grade at the reference with the company of the highest grade at the reference with the company of the highest grade at the reference with the company of the highest grade at the property of the highest grade at the hig	dicate the diagon of the second determining the elevation data.	of the reference level flow is Section B, Item 7). Section B, Item 7). Section B, Item 7), Section B, Item 8,	grams found or or from the sole of from the sole of fructural members of diagram is sole, is the buildince? [] Yes selevations: [X] I selevations is cused on the Florida on Pago 4)	ected diagram is at an elevation ser of the reference level from Section B, Item 7). I I I fect above I or et above I or below I (checking's lowest floor (reference I'') No I Unknown NGVD '29 I Other (describe different than that used on IRM and show the conversion
describes the subject to 2(a). FIRM Zones A1-A30 of	rificate Instructions, incoulding's reference level, AE, AH, and A (with Beet NGVD (or other FIF). VE, and V (with BFE), is at an elevation of level BFE). The floor use the highest grade at the reference adjacent to the build adjacent to the build accordance with the company of the floor B, Item 7], then convents on Page 2.) The evation is based on: I struction drawings is only if only be valid for the boonstruction is complete.	dicate the diagon BFE). The top RM datum—see The bottom	of the reference level flow is Section B, Item 7). Section Item 1 in Item 1 in Item 1 in Item 2 in Item 2 in Item 2 in Item 3 in Item 3 in Item 4 in Item 5 in Item 5 in Item 6	grams found or or from the sole Comment of C	ected diagram is at an elevation is a content of the reference level from its possible from the section B, item 7). If ect above from the conversion is a conversion in the conversion in the conversion is a conversion in the conversion in the conversion is a conversion in the conversion in the conversion is a conversion in the conversion in the conversion in the conversion is a conversion in the conversio
describes the subject to 2(a). FIRM Zones A1-A30 of	rificate Instructions, incoulding's reference level, AE, AH, and A (with Beet NGVD (or other FIF). VE, and V (with BFE), is at an elevation of level BFE). The floor use the highest grade at the reference adjacent to the build adjacent to the build accordance with the company of the floor B, Item 7], then convents on Page 2.) The evation is based on: I struction drawings is only if only be valid for the boonstruction is complete.	dicate the diagon BFE). The top RM datum—see The bottom	of the reference level flow is Section B, Item 7). Section Item 1 in Item 1 in Item 1 in Item 2 in Item 2 in Item 2 in Item 3 in Item 3 in Item 4 in Item 5 in Item 5 in Item 6	grams found or or from the sole Comment of C	ected diagram is at an elevation set of the reference level from Section B, Item 7). I I I fect above I or et above I or below I (checking's lowest floor (reference I'') No I Unknown NGVD '29 I Other (describe different than that used on IRM and show the conversion

2. Date of the start of construction or substantial improvement

SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1- A30, AE, AH, A (with BFE), V1-V30, VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner is representative may also sign the certification.

Reference level diagrams 6. 7 and 8 - Distinguishing Features-II the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I cortify that the information in Sections B and C on this cortificate represents my bost offerts 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.

CEHTIFICH'S NAME

LICENSE NUMHI-II (or Allia Spal)

B. Gregory Ricth

5228

Professional Surveyor

COMPANY NAME

Strayer Surveying & Mapping, Inc.

ADONCES

Venice,

SIAIL

34293

763 Shamrock Blvd.

2 "

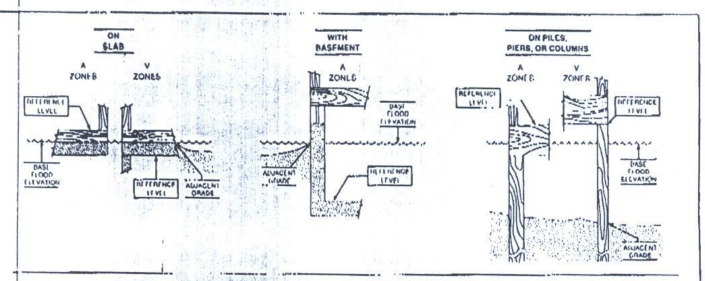
6/8/98

110NS 496-9488

Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.

COMMENTS: 2nd Floor Elelvation is 17.98'. Wood deck for A/C is at

upper level. The surveyor had no access to Garage.



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

levations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zonos should be measured at the bottom of the lowest horizontal structural member.