	FEDERAL EMERGENCY NATIONAL FLOOD IN	MANAGEMENT AG	SENCY RAM	O.M.B. No. 3067-0077 Expires July 31, 2002
	ΓE	-+		
1.1.24	Important: Read the ins	tructions on pages	s 1 - 7.	
	SECTION A - PROPERTY	OWNER INFORMATI	ON	Ecolomicatic Company Company
BUILDING OWNER'S NAME	BUERMAN		201998-00-00-00-00-00-00-00-00-00-00-00-00-00	St. S. Cline
BUILDING STREET ADDRESS (Including Apt. 368/ BAYOU	, Unit, Suite, and/or Bldg. No.) C	OR P.O. ROUTE AND BO	DX NO.	Concerts Aller Maria
CITY , , , , , , , , , , , , , , , , , , ,	CIRCIE	STATE		ZIP CODE
PROPERTY DESCRIPTION (Lot and Block NU UNIT 7 Lot 8	BAY IS	al Description, etc.)	FI	3 4228
BUILDING USE (e.g., Residential, Non-residen RESIDENTA	tial, Addition, Accessory, etc. U	se Comments section if	necessary.)	
LATITUDE/LONGITUDE (OPTIONAL) (##°-##'-##.##" or ##.#####")	HORIZONTAL DATUM:		SPS (Type): JSGS Quad Map	Other:
SECTIO	N B - FLOOD INSURANCE	RATE MAP (FIRM) I	FORMATION	
B1, NFIP COMMUNITY NAME & COMMUNITY				. STATE
Longbont. Key 125126	5 SAR	ASOTA	B8. FLOOD	B9. BASE FLOOD ELEVATION
NUMBER 0010 B m.	DATE EFFECTIV	EREVISED DATE	ZONE(S)	Zone AO, use depth of flooding)
B10. Indicate the source of the Base Flood I	Elevation (BFE) data or base			
B11. Indicate the elevation datum used for t	he BFE in B9: 1XI NGVD 19	29 I I NAVD 1988	I Other (Des	cribe):
B12. Is the building located in a Coastal Bar Designation Date:	rier Resources System (CBF	RS) area or Otherwise	Protected Area	(OPA)? [] Yes [X] No
SECTION	- BUILDING ELEVATION	NFORMATION (SUR	VEY REQUIRE	11
C3. Elevations – Zones A1-A30, AE, AH, A (Complete Items C3a-i below according the datum used for the BFE in Section E calculation. Use the space provided or the Datum 2 9 4 4 400	to the building diagram spec 3, convert the datum to that u the Comments area of Section	ified in Item C2. State	the datum used	If the datum is different from
Datom 2 10 VEF (1) Conversion/Con	ments	and the state of the second second	and the provider	Contract Contract Contract
Elevation reference mark used <u><i>R m</i></u> a) Top of bottom floor (including base		evation reference man	k used appear o	n the FIRM? I Yes LIN
 b) Top of next higher floor 	ment or enclosure)		ft.(m)	TONY L. Punsley
C c) Bottom of lowest horizontal structu	ral member (V zones only)		ft.(m)	and a funding
 d) Attached garage (top of slab) 			fL(m)	
	vor equipment	and the second s		PS-17 4951
e) Lowest elevation of machinery and			12 8	DATED JAZYOC
 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) 	industrial and solutions	<u>11 . D</u>	12 8	DATED APRIL
 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) 		<u></u> <u></u> <u>5</u> 0 7	fL(m)	DALE MAST
 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood of the service) 	/ents) within 1 ft. above adja	11 D 5 0 5 7 cent grade 10	tr (m)	Ale APRY or
 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood of i) Tota! area of all permanent opening 	s (flood vents) in C3h 25	<u>11</u> <u>5</u> <u>0</u> <u>5</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u>	ft (m) ft (m) ft (m) solutions ft (m) solutions ft (m)	DALE 1929-00
 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood value) i) Tota! area of all permanent opening 	is (flood vents) in C3h <u>25</u> D - SURVEYOR, ENGINEER	11 D 5 0 5 7 cent grade <u>to</u> 9 2 sq. in. (sq 2 OR ARCHITECT CE	ft.(m) ft.(m)	"Hisomania and and and and and and and and and an
 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood of it) Total area of all permanent opening SECTION I This certification is to be signed and sealed	is (flood vents) in C3h <u>25</u> D - SURVEYOR, ENGINEER by a land surveyor, engineer	II D 5 7 5 7 icent grade 10 9 2 sq. in. (sq R, OR ARCHITECT CE	ft.(m) support	"Huomana and and
 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood view) i) Tota! area of all permanent opening SECTION IT This certification is to be signed and sealed I certify that the information in Sections A, B I understand that any false statement may b 	s (flood vents) in C3h <u>25</u> D - SURVEYOR, ENGINEER by a land surveyor, engineer and C on this certificate rec	II D 5 0 5 7 cent grade 10 9 2 sq. in. (sq. R, OR ARCHITECT CE r, or architect authoriz	ft.(m) empeubly ft.(m) empeubl	ify elevation information.
 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood of it) Tota! area of all permanent opening SECTION of This certification is to be signed and sealed I certify that the information in Sections A, B I understand that any false statement may be CERTIFIER'S NAME TOXY L. PUL 	is (flood vents) in C3h 25 D - SURVEYOR, ENGINEER by a land surveyor, engineer b, and C on this certificate rep be punishable by fine or impri- cestery	11 D 5 0 5 7 cent grade <u>to</u> 9 2 sq. in. (sq 2, OR ARCHITECT CE r, or architect authoriz presents my best effor isonment under 18 U. LICENSE	ft.(m) empeubly ft.(m) empeubl	ify elevation information.
 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood noise) i) Total area of all permanent opening SECTION II This certification is to be signed and sealed I certify that the information in Sections A, B I understand that any false statement may be CERTIFIER'S NAME Tory L. Put TITLE P.5.00	is (flood vents) in C3h 25 D - SURVEYOR, ENGINEER by a land surveyor, engineer b, and C on this certificate rep be punishable by fine or impri- cestery	11 D 5 0 5 7 icent grade 10 9 2 sq. in. (sq. R, OR ARCHITECT CE r, or architect authoriz presents my best effor isonment under 18 U. LICENSE	ft.(m) englished ft.(m)	ify elevation information. e data available. h 1001. 4 5 1
 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood of it) Total area of all permanent opening SECTION IT This certification is to be signed and sealed I certify that the information in Sections A, B I understand that any false statement may b CERTIFIER'S NAME TOKY L. PUL TITLE P.S.M ADDRESS 500 Sign(6) 5 	is (flood vents) in C3h <u>25</u> D - SURVEYOR, ENGINEER by a land surveyor, engineer by and C on this certificate rej be punishable by fine or impri <u>e 5 / e y</u> COM	11 D 5 0 5 7 cent grade to 9 2 sq. in. (sq 9 2 sq. in. (sq R, OR ARCHITECT CE r, or architect authoriz presents my best effor isonment under 18 U. LICENSE MPANY NAME Bob CI B2 Aden Ton	ft.(m) energy ft.(m) energy ft	ify elevation information. e data available. n 1001. 451 SIONAL LAND SURVEY
 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood noise) i) Total area of all permanent opening SECTION II This certification is to be signed and sealed I certify that the information in Sections A, B I understand that any false statement may be CERTIFIER'S NAME TONY L. Put TITLE P.5.00	is (flood vents) in C3h <u>25</u> D - SURVEYOR, ENGINEER by a land surveyor, engineer by and C on this certificate rej be punishable by fine or impri <u>e 5 / e y</u> COM	11 D 5 0 5 7 cent grade to 9 2 sq. in. (sq 2, OR ARCHITECT CE r, or architect authoriz presents my best effor isonment under 18 U. LICENSE MPANY NAME Bob C	ft.(m) or meeon ft.(m) or meeo	ify elevation information. e data available. 1001. 457 SIONAL TAND SURVEY
 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood of h) No. of h) No. of permanent openings	is (flood vents) in C3h <u>25</u> D - SURVEYOR, ENGINEER by a land surveyor, engineer b, and C on this certificate rep be punishable by fine or impri <u>e 5 / e y</u> COM CITY DAT	11 D 5 0 5 7 cent grade <u>to</u> 9,2 sq. in. (sq 2, OR ARCHITECT CE 7, or architect authoriz presents my best effor isonment under 18 U. LICENSE MPANY NAME <u>Bob</u> CI <u>B2Aden Ten</u> E 7 24 - 00	ft.(m) empeudor ft.(m) empedor ft.(m) empoder ft.(m) empoder ft.(m	ify elevation information. e data available. 1001. 457 <u>SIONAL TAND SURVEY</u> 1 ZIP CODE 34208
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 e) Lowest elevation of machinery and servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood of h) No. of h) No. of how (flood of h) N	is (flood vents) in C3h <u>25</u> D - SURVEYOR, ENGINEER by a land surveyor, engineer b, and C on this certificate rep be punishable by fine or impri <u>e 5 / e y</u> COM CITY DAT	11 D 5 0 5 7 cent grade <u>to</u> 9,2 sq. in. (sq 2, OR ARCHITECT CE 7, or architect authoriz presents my best effor isonment under 18 U. LICENSE MPANY NAME <u>Bob</u> CI <u>B2Aden Ten</u> E 7 24 - 00	ft.(m) auna to the section of the se	ify elevation information. e data available. 1001. 457 <u>SIONAL LAND SURVEY</u> 1 ZIP CODE 34208
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IMPORTANT: In these spaces,				For Insurance Company Use:
BUILDING STREET ADDRESS (Inclu		d/or, Bidg. No.) OR P.O. R	OUTE AND BOX NO.	Policy Number
3681 BAY	DU CIRC	STATE -	ZIP CODE	Company NAIC Number
LONGBOAT	KEY	FIORI	dA 34228	ATTALLED) M. d. A
			CT CERTIFICATION (CO	
Copy both sides of this Elevation	Certificate for (1) com	munity official, (2) insur	ance agent/company, and	(3) building owner.
COMMENTS AC Ele	0 = 11.0	0'	Second Second	and a start to a special
Pool Fa	4. = 5.5	0'		
100100	4	•		
				Check here if attachmen
SECTION E - BUILDING ELE		ON (SURVEY NOT RE	QUIRED) FOR ZONE AO	AND ZONE A (WITHOUT BFE)
or Zone AO and Zone A (without formation for a LOMA or LOMR-H 1. Building Diagram Number _(S pages 6 and 7. If no diagram 2. The top of the bottom floor (ind the highest adjacent grade. 3. For Building Diagrams 6-8 with ft.(m)in.(cm) above the 4. For Zone AO only: If no flood	F, Section C must be of elect the building diag accurately represents cluding basement or en n openings (see page highest adjacent grad	completed. Iram most similar to the the building, provide a inclosure) of the building 7), the next higher floor e.	building for which this cert sketch or photograph.) isft.(m)in.(cm) or elevated floor (elevation	tificate is being completed – see above or 🔲 below (check one) n b) of the building is
floodplain management ordina				
			EPRESENTATIVE) CERT	
COMMUNITY-ISSUED BFE) or Zone A			ана 1917 -	
ADDRESS		CITY	STATE	ZIP CODE
GINATURE		DATE	TELEP	HONE
COMMENTS				
Ange it uk				Check here if attachmen
	SECTION G	COMMUNITY INFORM	ATION (OPTIONAL)	
 ne local official who is authorized ections A, B, C (or E), and G of th 1. The information in Section engineer, ar architect who elevation data in the Comm 2. A community official complezione AO. 3. The following information (I 	his Elevation Certificate C was taken from other is authorized by state nents area below.) eted Section E for a be	e. Complete the application that here are documentation that here are local law to certify el uilding located in Zone d	able item(s) and sign below as been signed and embos evation information. (Indic A (without a FEMA-issued plain management purpos	v. seed by a licensed surveyor, ate the source and date of the or community-issued BFE) or es.
G4. PERMIT NUMBER	G5. DATE PERMIT I	SSUED	G6. DATE CERTIFICATE (ISSUED	OF COMPLIANCE/OCCUPANCY
 This permit has been issued for Elevation of as-built lowest flow BFE or (in Zone AO) depth of 	or (including basemen	ction Substantial Imp t) of the building is: g site is:	orovement ft.(m) ft.(m)	Datum: Datum:
LOCAL OFFICIAL'S NAME		TIT	LE	
			and the second	and the second
and the second design of the second	<u>.</u>		EPHONE	
COMMUNITY NAME	<u>}</u>	TEL DA		
COMMUNITY NAME SIGNATURE	<u>.</u>			
	<u>}</u>			
COMMUNITY NAME SIGNATURE COMMENTS	<u>\</u>			Check here if attachme

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