FPUP # 06-593E P06 CP 12118 Client's Initials

FEDERAL EMERGENCY MANAGEMENT AGENCY



O.M.B. No. 3067-0077 Expires December 31, 2005

NATIONAL FLOOD INSURANCE PROGRAM

the state of the second section 1. The second section is the second section of the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the section is the second section in the section is the second section in the section is the section i	t: Read the instructions on pages 1 -		- A
	ON A - PROPERTY OWNER INFORMA	TION	For Insurance Company Use:
BUILDING OWNER'S NAME Austin-Johnson, Vicki	SK D-SURVEYOR.	Policy Number	
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, ar 13863 E. Sundown	OX NO.	Company NAIC Number	
CITY MAYOR BITT BYOOK BISTON	STATE AZ	ZIP C0 85 64	
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Pa	arcel Number, Legal Description, etc.)		
Tax Code 305-14-0750, T16 R16E Sec22		56Ma - 55	made and the second
BUILDING USE (e.g., Residential, Non-residential, Addition, A Residential, Manufactured Home Replacement	ccessory, etc. Use a Comments area, if n	ecessary.)	
The state of the s	RIZONTAL DATUM: S	OURCE: GPS (Ty	ne):
	1927 NAD 1983	USGSQ	
SECTION B - FLO	OD INSURANCE RATE MAP (FIRM) IN	FORMATION	sulding Disgram Numbar (Salad the br
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER	B2. COUNTY NAME		B3. STATE
Pima County 040073	Pima County Pima County	ed to juriusolore, or the m	AZ (1g1Cacoa) (coll motod antito natix
B4. MAP AND PANEL	B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S)
NUMBER B5. SUFFIX B6. FIRM INDEX D 04019C 2890 K 2/8/99	PATE EFFECTIVE/REVISED DATE 2-8-99	B8. FLOOD ZONE(S)	(Zone AO, use depth of flooding)
B10. Indicate the source of the Base Flood Elevation (BFE) data or ba		i gromeni di izule iz	notes you record to through many grant
☐ FIS Profile ☐ FIRM ☐ Community	Determined	be): Engineering Ana	llysis by John M. Wallace P.E.
B11. Indicate the elevation datum used for the BFE in B9: NGVD	1929 NAVD 1988	Other (Describe):	Highest adjacent Natural Grade
B12. Is the building located in a Coastal Barrier Resources System (C			
SECTION C - BUILDI	NG ELEVATION INFORMATION (SUR	VEY REQUIRED)	HTUBE .
C1. Building elevations are based on: Construction Drawings*	Building Under Construction*	Finished Construction	n woods invited or owner's authorized to
*A new Elevation Certificate will be required when construction of		notes in instruction	
Tries Elevator Cortillocto Hill Do required Wilor Corlegated Cor			
		haing completed coor	pages 6 and 7. If no diagram
C2. Building Diagram Number 💪 (Select the building diagram most si	imilar to the building for which this certificate is	being completed - see p	pages 6 and 7. If no diagram
C2. Building Diagram Number (Select the building diagram most si accurately represents the building, provide a sketch or photograph	imilar to the building for which this certificate is n.)		pages 6 and 7. If no diagram
 Building Diagram Number (Select the building diagram most si accurately represents the building, provide a sketch or photograph Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V 	imilar to the building for which this certificate is n.) ′ (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A	AR/AH, AR/AO	S2390
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s	imilar to the building for which this certificate is n.) ' (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the	AR/AH, AR/AO ne datum is different from	n the datum used for the BFE in
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field	imilar to the building for which this certificate is 1.) 1 (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calcula	AR/AH, AR/AO ne datum is different from	n the datum used for the BFE in
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum or	imilar to the building for which this certificate is n.) 1. (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculatory exists.	AR/AH, AR/AO ne datum is different from	n the datum used for the BFE in
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments).	imilar to the building for which this certificate is n.) 1 (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculatory are not as a conversion. 15 - GROSE ASSUMED	AR/AH, AR/AO ne datum is different from ation. Use the space pro	n the datum used for the BFE in
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum Conversion/Comments Does the elevation reference mark used	imilar to the building for which this certificate is n.) 1 (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculatory are not as a conversion. 15 - GROSE ASSUMED	AR/AH, AR/AO ne datum is different from ation. Use the space pro	n the datum used for the BFE in
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments).	imilar to the building for which this certificate is n.) (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation on the state of the conversion. (15 - Conce ASSIMEO The mark used appear on the FIRM? Yes 2. 7ft(m)	AR/AH, AR/AO ne datum is different from ation. Use the space pro	n the datum used for the BFE in
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum Conversion/Comments Does the elevation reference mark used	imilar to the building for which this certificate is n.) '(with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculatory is not a second a seco	AR/AH, AR/AO ne datum is different from ation. Use the space pro	n the datum used for the BFE in
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagrams Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum or Datum Conversion/Comments Does the elevation reference of a) Top of bottom floor (including basement or enclosure)	imilar to the building for which this certificate is n.) I' (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculator on the state of the conversion. It is the conversion of the state of the conversion of the state of the conversion. It is the conversion of the state of the state of the conversion of the state of the	AR/AH, AR/AO ne datum is different from ation. Use the space pro	n the datum used for the BFE in
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum or Datum (Conversion/Comments) (Does the elevation reference of a) Top of bottom floor (including basement or enclosure) (Section D) Top of next higher floor	imilar to the building for which this certificate is n.) I' (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculator on the state of the conversion. It is the conversion of the state of the conversion of the state of the conversion. It is the conversion of the state of the state of the conversion of the state of the	AR/AH, AR/AO ne datum is different from ation. Use the space pro	n the datum used for the BFE in
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference of 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 of d) Attached garage (top of slab)	imilar to the building for which this certificate is n.) (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculators on the state of the conversion. (I) - CACO ASSUME OF THE MY Yes OF THE	AR/AH, AR/AO ne datum is different from ation. Use the space pro	n the datum used for the BFE in
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference of 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 of d) Attached garage (top of slab) (c) Lowest elevation of machinery and/or equipment	imilar to the building for which this certificate is n.) (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculators on the state of the conversion. (I) - CACO ASSUME OF THE MY Yes OF THE	AR/AH, AR/AO ne datum is different from ation. Use the space pro	n the datum used for the BFE in wided or the Comments area of
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference of 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 of d) Attached garage (top of slab) (c) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)	imilar to the building for which this certificate is n.) I (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation conversion. I S S S S S S S S S S S S S S S S S S	AR/AH, AR/AO ne datum is different from ation. Use the space pro	n the datum used for the BFE in wided or the Comments area of
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference of 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 of d) Attached garage (top of slab) (c) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (f) Lowest adjacent (finished) grade (LAG)	imilar to the building for which this certificate is n.) I (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation conversion. I S S S S S S S S S S S S S S S S S S	AR/AH, AR/AO ne datum is different from ation. Use the space pro	n the datum used for the BFE in wided or the Comments area of
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference of 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 of d) Attached garage (top of slab) (c) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (c) Highest adjacent (finished) grade (HAG)	imilar to the building for which this certificate is n.) (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation or conversion. (3 - George ASSINGE) The mark used appear on the FIRM? Yes on the FIRM? Yes on the FIRM? (2) - 7ft.(m) (3) - 2 ft.(m) (4) - 2 ft.(m) (5) - 6 ft.(m) (6) - 7 ft.(m)	AR/AH, AR/AO ne datum is different from ation. Use the space pro	n the datum used for the BFE in wided or the Comments area of
22. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference of 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 of d) Attached garage (top of slab) (c) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (c) Highest adjacent (finished) grade (HAG) (c) h) No. of permanent openings (flood vents) within 1 ft. above according to the building (Does of the building that the building (Does of the building that the building	imilar to the building for which this certificate is n.) I (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. The mark used appear on the FIRM? Yes Co. The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements are supported by the measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO. I The measurements and datum conversion calculatoriversion. I S GROVE ASSIME CO.	AR/AH, AR/AO ne datum is different from ation. Use the space pro No Indicate the space property of the space	n the datum used for the BFE in wided or the Comments area of
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference mark used (Does the elevation reference of 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 of d) Attached garage (top of slab) (e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (f) Lowest adjacent (finished) grade (LAG) (g) Highest adjacent (finished) grade (HAG) (h) No. of permanent openings (flood vents) within 1 ft. above according to the province of the p	imilar to the building for which this certificate is n.) I (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation conversion. I See mark used appear on the FIRM? Yes en mark used appear on the FIRM?	AR/AH, AR/AO ne datum is different from ation. Use the space pro No No Signature, and Date Signature, and Date	the datum used for the BFE in wided or the Comments area of STAND
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference of 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 of d) Attached garage (top of slab) (c) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (c) Highest adjacent (finished) grade (LAG) (c) Highest adjacent (finished) grade (HAG) (d) No. of permanent openings (flood vents) within 1 ft. above according to the property of the property	imilar to the building for which this certificate is n.) I (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculatory or mark used appear on the FIRM? Yes	AR/AH, AR/AO ne datum is different from ation. Use the space pro No Riguatine and Date Signature and Date	the datum used for the BFE in wided or the Comments area of Comments are of Comments
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference of 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 of d) Attached garage (top of slab) (c) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (c) Highest adjacent (finished) grade (LAG) (c) Highest adjacent (finished) grade (HAG) (d) No. of permanent openings (flood vents) within 1 ft. above according to the properties of the permanent openings (flood vents) in C3.h (C) (SECTION D - SURV).	imilar to the building for which this certificate is n.) I (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation conversion. I Secretaria ASSINGE (m) ASSINGE (m) Yes Q. 7ft.(m) I Aft.(m) I Aft.(m)	AR/AH, AR/AO ne datum is different from ation. Use the space pro No RIGHT	the datum used for the BFE in wided or the Comments area of Comments are of Comments
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference of 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 of d) Attached garage (top of slab) (c) (e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (e) Highest adjacent (finished) grade (LAG) (e) (HAG) (e) (h) No. of permanent openings (flood vents) within 1 ft. above according to the properties of the signed and sealed by a land surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A.	imilar to the building for which this certificate is n.) I (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation or conversion. I Secretaria ASSINGER (m) Yes P. Tet.(m) Y. A. ft.(m) N/A. ft.(m) N/A. ft.(m) O. T. ft.(m) ASSINGER (m) O. T. ft.(m) ASSINGER (m) O. T. ft.(m) Tigacent grade A. C. Y. sq. in. (sq. cm) EYOR, ENGINEER, OR ARCHITECT Convergence of architect authorized by law tifficate represents my best efforts to interpresents my best efforts to interpresents.	AR/AH, AR/AO ne datum is different from ation. Use the space pro No RERTIFICATION to certify elevation inforer the data available.	the datum used for the BFE in wided or the Comments area of Comments are of Comments
Datum Conversion/Comments a) Top of hext higher floor b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only d) Attached garage (top of slab) o) Bottom of lowest adjacent (finished) grade (LAG) o) Highest adjacent (finished) grade (LAG) o) Highest adjacent (finished) grade (LAG) o) Total area of all permanent openings (flood vents) in C3.h. Members accurated that the information in Sections A, B, and C on this cert lunderstand that any false statement may be punishable by fin	imilar to the building for which this certificate is n.) I (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation or conversion. I Secretaria ASSINGER (m) Yes P. Tet.(m) Y. A. ft.(m) N/A. ft.(m) N/A. ft.(m) O. T. ft.(m) ASSINGER (m) O. T. ft.(m) ASSINGER (m) O. T. ft.(m) Tigacent grade A. C. Y. sq. in. (sq. cm) EYOR, ENGINEER, OR ARCHITECT Convergence of architect authorized by law tifficate represents my best efforts to interpresents my best efforts to interpresents.	AR/AH, AR/AO ne datum is different from ation. Use the space pro No RERTIFICATION to certify elevation inforer the data available. Section 1001.	the datum used for the BFE in wided or the Comments area of Comments are of Comments
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference of 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 of d) Attached garage (top of slab) (c) (e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (e) Highest adjacent (finished) grade (LAG) (e) (HAG) (e) (h) No. of permanent openings (flood vents) within 1 ft. above according to the properties of the signed and sealed by a land surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land Surveyor I certify that the information in Sections A.	imilar to the building for which this certificate is n.) I (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation or conversion. I Secretaria ASSINGER (m) Yes P. Tet.(m) Y. A. ft.(m) N/A. ft.(m) N/A. ft.(m) O. T. ft.(m) ASSINGER (m) O. T. ft.(m) ASSINGER (m) O. T. ft.(m) Tigacent grade A. C. Y. sq. in. (sq. cm) EYOR, ENGINEER, OR ARCHITECT Convergence of architect authorized by law tifficate represents my best efforts to interpresents my best efforts to interpresents.	AR/AH, AR/AO ne datum is different from ation. Use the space pro No RETIFICATION to certify elevation inforer the data available. Section 1001. LICENSE NUMBER	the datum used for the BFE in wided or the Comments area of STAND
Datum Conversion/Comments a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of Judgest diagrage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (flood vents) in C3.h M. SECTION D - SURV This certification is to be signed and sealed by a land surveyor large for the the floor on this cert understand that any false statement may be punishable by fin CERTIFIER'S NAME	imilar to the building for which this certificate is n.) I (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation or conversion. I Secretaria ASSINGER The mark used appear on the FIRM? Yes P. Th.(m) Y. Th.(m) N/A ft.(m) 2.8 ft.(m) 2.6 ft.(m) ASSINGER Th.(m) ASSINGER Th.(m) ASSINGER Th.(m) ASSINGER Th.(m) T	AR/AH, AR/AO ne datum is different from ation. Use the space pro No RERTIFICATION to certify elevation inforer the data available. Section 1001.	the datum used for the BFE in wided or the Comments area of STAND
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference mark used (Does the elevation reference on 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 one) Attached garage (top of slab) (c) Elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (c) Highest adjacent (finished) grade (LAG) (c) Highest adjacent (finished) grade (HAG) (c) (HAG) (c) (HAG) (c) (HAG) (d) (HAG) (d) (HAG) (d) (HAG) (e) (H	imilar to the building for which this certificate is n.) I (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation on the conversion. I Secretaria ASSINGER The mark used appear on the FIRM? Yes P. The mark used appear on the FIRM? Yes P. The modern of the period of the conversion. I Secretaria ASSINGER The mark used appear on the FIRM? Yes P. The modern of the period of the	AR/AH, AR/AO ne datum is different from ation. Use the space pro No RETIFICATION to certify elevation inforcet the data available. Section 1001. LICENSE NUMBER AZ 31031	the datum used for the BFE in wided or the Comments area of AND SCAR BRADFORD REYNOLDS IR SONA USANA USANA SONA USANA USANA SONA USANA USANA SO
C2. Building Diagram Number (a) (Select the building diagram most sing accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VC Complete Items C3a-i below according to the building diagram single Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (a) Conversion/Comments (b) Does the elevation reference on 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 one) Attached garage (top of slab) (c) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (c) Di Lowest adjacent (finished) grade (LAG) (c) Highest adjacent (finished) grade (HAG) (c) (HAG) (c) Total area of all permanent openings (flood vents) within 1 ft. above according to the information in Sections A, B, and C on this cer I understand that any false statement may be punishable by fin CERTIFIER'S NAME	imilar to the building for which this certificate is n.) (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation on the conversion. (IS GROWE ASSIME CONTROL OF THE CONTROL OF TH	AR/AH, AR/AO ne datum is different from ation. Use the space pro No RETIFICATION to certify elevation inforce the data available. Section 1001. LICENSE NUMBER	in the datum used for the BFE in wided or the Comments area of STAND STA
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference mark used) (Does the elevation reference on 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 one) (V zones diagrams) (V zones only one) (Does the elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	imilar to the building for which this certificate is n.) (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation on the conversion. (3.5 - Color ASS -	AR/AH, AR/AO ne datum is different from ation. Use the space pro No Personal Properties of the space pro ERTIFICATION to certify elevation informet the data available. Section 1001. LICENSE NUMBER AZ 310311	in the datum used for the BFE in wided or the Comments area of STAND STA
C2. Building Diagram Number (a) (Select the building diagram most si accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (Conversion/Comments) (Does the elevation reference mark used (Does the elevation reference or 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 or d) Attached garage (top of slab) (c) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (d) Lowest adjacent (finished) grade (LAG) (d) Highest adjacent (finished) grade (HAG)	imilar to the building for which this certificate is n.) (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation on the conversion. (3.5 - Color ASS -	R/AH, AR/AO ne datum is different from ation. Use the space pro No Personal Properties of the space p	in the datum used for the BFE in wided or the Comments area of STAND STA
C2. Building Diagram Number (a) (Select the building diagram most sing accurately represents the building, provide a sketch or photograph C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VC Complete Items C3a-i below according to the building diagram single Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum (a) Conversion/Comments (b) Does the elevation reference on 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 one) Attached garage (top of slab) (c) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) (c) Di Lowest adjacent (finished) grade (LAG) (c) Highest adjacent (finished) grade (HAG) (c) (HAG) (c) Total area of all permanent openings (flood vents) within 1 ft. above according to the information in Sections A, B, and C on this cer I understand that any false statement may be punishable by fin CERTIFIER'S NAME	imilar to the building for which this certificate is n.) (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A pecified in Item C2. State the datum used. If the measurements and datum conversion calculation on the conversion. (IS GROWE ASSIME CONTROL OF THE CONTROL OF TH	RR/AH, AR/AO ne datum is different from ation. Use the space pro No RR/AH, AR/AO ne datum is different from ation. Use the space pro No RR/AH, AR/AO ne datum is different from ation. Use the space pro RR/AH, AR/AO ne datum is different from ation. RR/AH, AR/AO ne	in the datum used for the BFE in wided or the Comments area of STAND STA

	opy the corresponding information from			For Insurance Company Use:
BUILDING STREET ADDRESS (Including A 13863 E. Sundown	pt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND	BOX NO.		Policy Number
CITY Fucson	STA AZ	TE WHEN HE STANKED	ZIP CODE 85 641	Company NAIC Number
	CTION D - SURVEYOR, ENGINEER, OR A	ARCHITECT CERTIFIC		DING OWNERS MAKE
	cate for (1) community official, (2) insurance agen			West of the contract of the co
COMMENTS			/	COLES E SUNDOWN
	(C3e) is the AC UNIT and the			is/are above this elevation
1	BETWEEN THE HIGHEST AC	THE RESERVE THE PARTY OF THE PA	TARREST COME VICE AND	THE RESERVE OF THE PARTY OF THE PARTY.
(lowest struct	und mey BER) House	is on pylo	-S W/Con	CRETE SKINTING
CECTION E PUIL DING	G ELEVATION INFORMATION (SURVEY	NOT DECLUDED) FOR	ZONE AO AND ZO	Check here if attachments
3/4/4/4	complete Items E1 through E4. If the Elevation C			
Section C must be completed.	complete terms E. allough E. il allo Elevation e	Notation of interlace for de	ic as supporting inform	diomora control control,
	he building diagram most similar to the building fo	r this certificate is be	eing completed – see p	ages 6 and 7. If no diagram accurately
represents the building, provide a ske			SERVA	SEP COLMONITY NAME & COMACUTY I
 The top of the bottom floor (including natural grade, if available). 	basement or enclosure) of the building isft.(i	m) or	☐ below (check one) the highest adjacent grade. (Use
	ngs (see page 7), the next higher floor or eizvated	or (ele	ouilding is ft.(m)	in.(cm) above the highest adjacent
grade. Complete items C3.h and C3	i on front of form.			
	and/or equipment servicing the building is	(cm) 🔲 above or	below (check one) the highest adjacent grade. (Use
natural grade, if available). 5. For Zone AO only: If no flood depth of	number is available, is the top of the bottom core	elevated in accordance wit	h the community's floor	Inlain management ordinance?
	he local official must certify this information in Sec		of the confindinty's noo	mail management ordinance:
	CTION F - PROPERTY OWNER (OR OWN		IVE) CERTIFICATION	ON
issued BFE) or Zone AO must sign here	ed representative who completes Sections A, B, C e. The statements in Sections A, B, C, and E are	The second control of	A STATE OF THE PROPERTY OF THE	ithout a FEMA-issued or community-
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S	도시 보이지는 경우를 가게 되면 하면 되었다. 이 사람들은 사람들이 되었다면 보이지는 그 사람들이 되면 하면 보면 하는데 보고 있다면 보이지 않는데 보다 되었다면 보다. 그렇게 되었다면 보다 되었다.	The second control of	A STATE OF THE PROPERTY OF THE	new Elavaton Cemiçalır will be reyum casıng usayınlır haymad _{iye} (seesume) casınalay açasesis ihe busüng, provide
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS	e. The statements in Sections A, B, C, and E are	come to the best of my k	nowledge.	new Elavaton Cemiçalır will be reyum casıng usayınlır haymad _{iye} (seesume) casınalay açasesis ihe busüng, provide
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE	e. The statements in Sections A, B, C, and E are	correct to the best of my k	nowledge.	TE ZIP CODE
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE	e. The statements in Sections A, B, C, and E are	correct to the best of my k	nowledge.	TE ZIP CODE
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE	e. The statements in Sections A, B, C, and E are	correct to the best of my k	nowledge.	TE ZIP CODE
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE	e. The statements in Sections A, B, C, and E are S AUTHORIZED REPRESENTATIVE'S NAME COMPANY OF THE SECTION OF	COTTE To the best of my k	STA	TE ZIP CODE
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS	e. The statements in Sections A, B, C, and E are S AUTHORIZED REPRESENTATIVE'S NAME SECTION G - COMMUNITY I	COTTENTS THE BEST OF MY RECONSTRUCTION OF THE INFORMATION (OPTICE)	STA TELI	TE ZIP CODE EPHONE Check here if attachments
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS The local official who is authorized by law	SECTION G - COMMUNITY I	COTTENTS THE BEST OF MY RECONSTRUCTION OF THE INFORMATION (OPTICE)	STA TELI	TE ZIP CODE EPHONE Check here if attachments
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS The local official who is authorized by law certificate. Complete the applicable items in The information in Section C was	SECTION G - COMMUNITY I or ordinance to administer the community's flood (s) and sign below. staken from other documentation that has been s	CITY DITE NFORMATION (OPTIC) plain management ordinal igned and embossed by a	STA TELI DNAL) nce can complete Sectionsed surveyor, eng	TE ZIP CODE EPHONE Check here if attachments ons A, B, C (or E), and G of this Elevation
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS The local official who is authorized by law Certificate. Complete the applicable items 1. The information in Section C was or local law to certify elevation in	SECTION G - COMMUNITY I or or ordinance to administer the community's flood (s) and sign below. It is the statements in Sections A, B, C, and E are SAUTHORIZED REPRESENTATIVE'S NAME SECTION G - COMMUNITY I or or ordinance to administer the community's flood (s) and sign below. It is taken from other documentation that has been s formation. (Indicate the source and date of the el	CITY DITE NFORMATION (OPTIC) plain management ordinal igned and embossed by a evation data in the Comm	STA TELI DNAL) nce can complete Section licensed surveyor, engents area below.)	TE ZIP CODE EPHONE Check here if attachments ons A, B, C (or E), and G of this Elevation ineer, or architect who is authorized by s
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS The local official who is authorized by law Certificate. Complete the applicable items 1. The information in Section C was or local law to certify elevation in 2. A community official completed S	SECTION G - COMMUNITY I or or ordinance to administer the community's flood (s) and sign below. It taken from other documentation that has been s formation. (Indicate the source and date of the el Section E for a building located in Zone A (without	CITY DITE NFORMATION (OPTIC plain management ordinal igned and embossed by a evation data in the Comma a FEMA-issued or commu	STA TELI DNAL) nce can complete Section licensed surveyor, engents area below.)	TE ZIP CODE EPHONE Check here if attachments ons A, B, C (or E), and G of this Elevation ineer, or architect who is authorized by s
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS The local official who is authorized by law certificate. Complete the applicable items or local law to certify elevation in Sec	SECTION G - COMMUNITY I or ordinance to administer the community's flood (s) and sign below. Is taken from other documentation that has been sometime. (Indicate the source and date of the election E for a building located in Zone A (without G4-G9) is provided for community floodplain man	CITY DigTE NFORMATION (OPTIC) plain management ordinal igned and embossed by a evation data in the Common a FEMA-issued or common a gement purposes.	DNAL) nce can complete Sections area below.) unity-issued BFE) or Zo	TE ZIP CODE PHONE Check here if attachments ons A, B, C (or E), and G of this Elevation ineer, or architect who is authorized by some AO.
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS The local official who is authorized by law Certificate. Complete the applicable items 31. The information in Section C was or local law to certify elevation in 32. A community official completed S	SECTION G - COMMUNITY I or or ordinance to administer the community's flood (s) and sign below. It taken from other documentation that has been s formation. (Indicate the source and date of the el Section E for a building located in Zone A (without	CITY DigTE NFORMATION (OPTIC) plain management ordinal igned and embossed by a evation data in the Common a FEMA-issued or common a gement purposes.	DNAL) nce can complete Sections area below.) unity-issued BFE) or Zo	TE ZIP CODE EPHONE Check here if attachments ons A, B, C (or E), and G of this Elevation ineer, or architect who is authorized by s
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS The local official who is authorized by law Certificate. Complete the applicable items 61. The information in Section C was or local law to certify elevation in 62. A community official completed S 63. The following information (Items 63) G4. PERMIT NUMBER 06-593E 67. This permit has been issued for:	SECTION G - COMMUNITY I or or ordinance to administer the community's flood (s) and sign below. s taken from other documentation that has been s formation. (Indicate the source and date of the el Section E for a building located in Zone A (without G4-G9) is provided for community floodplain man G5. DATE PERMIT ISSUED New Construction Substantial Improvement	CITY DATE NFORMATION (OPTIC) plain management ordinal igned and embossed by a evation data in the Common a FEMA-issued or common agement purposes. G6. DAT	DNAL) nce can complete Sectificensed surveyor, engents area below.) unity-issued BFE) or Zo	TE ZIP CODE PHONE Check here if attachments ons A, B, C (or E), and G of this Elevation ineer, or architect who is authorized by some AO.
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS The information in Section C was or local law to certify eleva	SECTION G - COMMUNITY I or ordinance to administer the community's flood (s) and sign below. It taken from other documentation that has been s formation. (Indicate the source and date of the el Section E for a building located in Zone A (without G4-G9) is provided for community floodplain man G5. DATE PERMIT ISSUED New Construction Substantial Improvementating basement) of the building is:	CITY DATE NFORMATION (OPTIC) plain management ordinal igned and embossed by a evation data in the Common a FEMA-issued or common agement purposes. G6. DAT	DNAL) nce can complete Sect licensed surveyor, engents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COM	TE ZIP CODE EPHONE Check here if attachments ons A, B, C (or E), and G of this Elevation ineer, or architect who is authorized by some AO. APLIANCE/OCCUPANCY ISSUED Datum:
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS the local official who is authorized by law sertificate. Complete the applicable items or local law to certify elevation in Section C was or local law to certify elevation in Section C has or local law to certify elevation in Section C was or local law to certify ele	SECTION G - COMMUNITY I or ordinance to administer the community's flood (s) and sign below. It taken from other documentation that has been s formation. (Indicate the source and date of the el Section E for a building located in Zone A (without G4-G9) is provided for community floodplain man G5. DATE PERMIT ISSUED New Construction Substantial Improvementating basement) of the building is:	CITY Di TE NFORMATION (OPTIC) plain management ordinal igned and embossed by a evation data in the Common a FEMA-issued or common agement purposes. G6. DAT	DNAL) nce can complete Sectificensed surveyor, engents area below.) unity-issued BFE) or Zo	TE ZIP CODE EPHONE Check here if attachments ons A, B, C (or E), and G of this Elevation ineer, or architect who is authorized by some AO. APLIANCE/OCCUPANCY ISSUED
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS The local official who is authorized by law certificate. Complete the applicable items or local law to certify elevation in Section C was or local law to certify elevation in Section (Items 62. A community official completed Section of the following information (Items 63. The following information (Items 64. PERMIT NUMBER O6-593E 67. This permit has been issued for. 68. Elevation of as-built lowest floor (inclued). 69. BFE or (in Zone AO) depth of flooding LOCAL OFFICIAL'S NAME	SECTION G - COMMUNITY I or ordinance to administer the community's flood (s) and sign below. It taken from other documentation that has been s formation. (Indicate the source and date of the el Section E for a building located in Zone A (without G4-G9) is provided for community floodplain man G5. DATE PERMIT ISSUED New Construction Substantial Improvementating basement) of the building is:	CITY DATE NFORMATION (OPTIC) plain management ordinal igned and embossed by a evation data in the Common a FEMA-issued or common agement purposes. G6. DAT	DNAL) nce can complete Sect licensed surveyor, engents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COM	TE ZIP CODE EPHONE Check here if attachments ons A, B, C (or E), and G of this Elevation ineer, or architect who is authorized by some AO. APLIANCE/OCCUPANCY ISSUED Datum:
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS the local official who is authorized by law sertificate. Complete the applicable items or local law to certify elevation in Section C was or local law to certify elevation in Section (Items 62. A community official completed Section of the following information (Items 63. The following information (Items 64. PERMIT NUMBER 06-593E 67. This permit has been issued for. 68. Elevation of as-built lowest floor (includes 69. BFE or (in Zone AO) depth of flooding LOCAL OFFICIAL'S NAME	SECTION G - COMMUNITY I or ordinance to administer the community's flood (s) and sign below. It taken from other documentation that has been s formation. (Indicate the source and date of the el Section E for a building located in Zone A (without G4-G9) is provided for community floodplain man G5. DATE PERMIT ISSUED New Construction Substantial Improvementating basement) of the building is:	CITY Di TE NFORMATION (OPTIC) plain management ordinal igned and embossed by a evation data in the Common a FEMA-issued or common agement purposes. G6. DAT	DNAL) nce can complete Sect licensed surveyor, engents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COM	TE ZIP CODE EPHONE Check here if attachments ons A, B, C (or E), and G of this Elevation ineer, or architect who is authorized by some AO. APLIANCE/OCCUPANCY ISSUED Datum:
issued BFE) or Zone AO must sign here PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE COMMENTS The local official who is authorized by law certificate. Complete the applicable items or local law to certify elevation in Section C was or local law to certify elevation in Section I the following information (Items GA. PERMIT NUMBER GA. PERMIT NUMBER O6-593E G7. This permit has been issued for: G8. Elevation of as-built lowest floor (includes BEE or (in Zone AO) depth of flooding	SECTION G - COMMUNITY I or ordinance to administer the community's flood (s) and sign below. It taken from other documentation that has been s formation. (Indicate the source and date of the el Section E for a building located in Zone A (without G4-G9) is provided for community floodplain man G5. DATE PERMIT ISSUED New Construction Substantial Improvementating basement) of the building is:	CITY Di TE NFORMATION (OPTIC plain management ordinal igned and embossed by a evation data in the Common a FEMA-issued or common agement purposes. G6. DAT	DNAL) nce can complete Sect licensed surveyor, engents area below.) unity-issued BFE) or Zo E CERTIFICATE OF COM	TE ZIP CODE EPHONE Check here if attachments ons A, B, C (or E), and G of this Elevation ineer, or architect who is authorized by some AO. APLIANCE/OCCUPANCY ISSUED Datum: