FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

ELEVATION CERTIFICATE

SECTION A - PROPERTY DWINER INFORMATION To incurrence Company Use Folio Names Appress for incurrence Accounts Justina, and/or Blots, No., OR P.O. ROUTE AND BOX NO. Company NAIC Number FRUERERY DESCRIPTION Lot and Signs, Numbers, Tax Parcel Numbers, Legal Description, etc.) STATE FRUERERY DESCRIPTION Lot and Signs, Numbers, Tax Parcel Numbers, Legal Description, etc.) FRUERING USE Inc., Realering, Numbers, Tax Parcel Numbers, Legal Description, etc.) FRUERING USE Inc., Realering, Numbers, Tax Parcel Numbers, Legal Description, etc.) FRUERING USE Inc., Realering, Numbers, Tax Parcel Numbers,	important: Read the instructions on pages 1 - 1.	
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PROPERTY DESCRIPTION (Lot end Block Numbers, Text Parcel Number, Legal Description, 1977) PROPERTY DESCRIPTION (Lot end Block Numbers, Text Parcel Number, Legal Description, 1977) PROPERTY DESCRIPTION (Lot end Block Numbers, Text Parcel Number, Legal Description, 1977) PROPERTY DESCRIPTION (Lot end Block Numbers, Text Parcel Number, Legal Description, 1977) PROPERTY DESCRIPTION (Lot end Block Numbers, Text Parcel Number, 1977) PROPERTY DESCRIPTION (Lot end Block Numbers, 1977)	".DING STREET ADDRESS (Including Apt., Unit., Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.	Company NAIC Number
PROBERTY CESCRIPTION (Let and Block Numbers, Tax Brass Numbers, Legal Description, sto.) BUTHING USE (a.g., Risidandhal, Non-readentis), Addition, Accessory, etc. Use a Confidents area, if necessity.) WHO 1527 NAO 1533 SOURCE GPS (Typs); WHO 1527 NAO 1533 USS Claud Map Other SECTION B - FLOOD INSURANDE RATE MAP (FIRM) INFORMATION BIL INFP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME USS Claud Map Other BIL INFP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME B3. STATE BY AND PAINEL B3. SUPPER B6. FIRMINDEX B7. FIRM PANEL B3. FLOOD S9. \$3.58 FLOOD ELEVATION(5) BY AND PANEL B3. SUPPER B6. FIRMINDEX B7. FIRM PANEL B6. STATE BY AND PANEL B3. SUPPER B6. FIRMINDEX B7. FIRM PANEL B6. STATE BY AND PANEL B3. SUPPER B6. FIRMINDEX B7. FIRM PANEL B6. STATE BY AND PANEL B3. SUPPER B6. FIRMINDEX B7. FIRM PANEL B6. STATE BY AND PANEL B3. SUPPER B6. FIRMINDEX B7. FIRM PANEL B6. FLOOD ELEVATION(6) (Core AO, us depth of floodrong) B10. Includes the source of the Base Flood Elevation (SFF) data or base flood depth enhanced in B9. LIFIS Profile FIRM Community Designating Chher (Describe): B7. Lift (Cher (Describe)) B11. Includes the elevation death used for the BFE in B9. M6VD 1928 M6VD 1928 Other (Describe): B7. Lift (Cher (Describe)) B12. In the bilding located in a Cossatial Barrier Resources System (CBST) are or Otherwise Protected Area (OPA)? Yes TNO Designation Cate: B12. In the bilding located in a Cossatial Barrier Resources System (CBST) are or Otherwise Protected Area (OPA)? Yes TNO Designation Cate: B14. Experiment Cate: Community Description of the building forer Construction Prinished Construction	STATE	
BULDING USE (e.g., Risidantian, Non-residential, Adollion, Accessory, etc., Use a Corpfients area, if necessary) LETHORY OF COMMUNITY NAME 3 COMMUNITY NUMBER SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP COMMUNITY NAME 3 COMMUNITY NUMBER B2. COUNTY NAME B3. STATE HATTHAM B4. MAP AND FARREL B3. SUFFIX B4. RISIN INDEX B5. MAP AND FARREL B3. SUFFIX B4. RISIN INDEX B6. MAP AND FARREL B3. SUFFIX B4. RISIN INDEX B7. FIRM PARREL B7. FIRM PARREL B8. SUFFIX B4. RISIN INDEX B7. FIRM PARREL B7. FIRM PAR	PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parael Number, Legal Description, etc.)	3/920
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NUMBER Canada Ca	City or Poolen, Gearing 130261 CHATTHAM	B3. STATE
810. Indicate the source of the Base Flood Elevation (8FE) data or base flood depth entered in B9. FIS Profile	/ Allerman Construction Construc	
B10. Indicate the source of the Base Flood Elevation (SFE) data or base flood depth entered in B9. L FIS Profile FIRM	Indian line a li	
FIS Profile	B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.	
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA??	☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Cther (Describe):	
Designation Cate: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on:	B11. Indicate the elevation datum used for the BFE in 89: NGVD 1929 NAVD 1988 Other (Describe):
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings' Building Under Construction Thinished Construction 'A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number (Select the building diagram most similar to the building for which this carificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AC Complete items C3.a.1 below according to the building diagram specified in Item C2. State the datum 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 measurements and datum conversion calculation. Use the space provided or the Comments area of Section C or Section G, as appropriate, to document the datum conversion. Datum	B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected A	rea (OPA)? L Yes LTNo
C1. Building elevations are based on: Construction Drawings' Building Under Construction' Finished Construction 'A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number (Select the building diagram most similar to the building for writch this cartificate is being completed - see pages 6 and 7. If no diagram accurately represents the building diagram most similar to the building for writch this cartificate is being completed - see pages 6 and 7. If no diagram accurately represents the building diagram problem in the C2. State the datum 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 measurements and defun conversion to the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and defun conversion calculation. Use the space provided or the Comments area of Section 0 or Section G, as appropriate, to document the datum conversion. Datum	Designation Date:	
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Anew Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number (Select the building diagram most similar to the building for which this cartificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AC. Complete items C3.a1-below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section 3, conversion the datum used for the BFE. Show field measurements and defum conversion calculation. Use the space provided or the Comments area of Section 0 or Section 6, as appropriate, to document the datum conversion. Datum Conversion/Complets. Elevation reference mark used Does the elevation reference mark used appear on the FIRM? Yes	C1. Building elevations are based on: Construction Drawings Building Under Construction*	
pages o and 7. In old agram accurately represents the building, provide a sketch or photograph.) S. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AC Complete items C3.a-I below according to the building diagram specified in item C2, State the datum used. If the datum is different from the datum used for the BFE in Section 3, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section 0 or Section G, as appropriate, to document the datum conversion Datum. 27 Conversion/Compensts Elevation reference mark used Does the elevation reference mark used appear on the FIRM? Yes No. 10 pt of next higher floor Does the elevation reference mark used appear on the FIRM? Yes No. 10 pt of next higher floor Does the elevation of the firm of the	"A new Elevation Certificate will be required when construction of the building is complete.	
pages o and 7. In old agram accurately represents the building, provide a sketch or photograph.) S. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AC Complete items C3.a-I below according to the building diagram specified in item C2, State the datum used. If the datum is different from the datum used for the BFE in Section 3, convert the datum to that used for the BFE. Show field measurements and defum conversion calculation. Use the space provided or the Comments area of Section 0 or Section G, as appropriate, to document the datum conversion Datum. 27 Conversion/Compensts Elevation reference mark used	C2. Building Diagram Number (Select the building diagram most similar to the building for which this	certificate is being completed - see
Complete items C3.41 below according to the building diagram specified in Item C2. State the datum 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 measurements and datum conversion calculation. Use the space provided or the Comments area of Section C or Section G, as appropriate, to document the datum conversion. Detum 27 Conversion/Comments Elevation reference mark used DCAL Does the elevation reference mark used appear on the FIRM? Yes Note of the pool o	pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)	
Complete items C3.41 below according to the building diagram specified in Item C2. State the datum 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 measurements and datum conversion calculation. Use the space provided or the Comments area of Section C or Section G, as appropriate, to document the datum conversion. Detum 27 Conversion/Comments Elevation reference mark used DCAL Does the elevation reference mark used appear on the FIRM? Yes Note of the pool o	O3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A	U-A30, AR/AH, AR/AC
Calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion Datum	Complete items C3.a-I below according to the building diagram specified in Item C2. State the datum	used. If the datum is different from
Elevation reference mark used OCAL Does the elevation reference mark used appear on the FIRM? Yes Yoo Jop of bottom floor (including basement or enclosure) a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor	the datum used for the BFE in Section 8, convert the datum to that used for the BFE. Show field measurable the section 1.	surements and defum conversion
Elevation reference mark used	Deturn Converse (Converse Comments area of Section D or Section G, as appropriate	to document the datum conversion.
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) 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 adjacent grade NA i) Total area of all permanent openings (flood vents) in C3.h NA aq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts 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. CERTIFIER'S NAME ADDRESS STATE ADDRESS		
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 (Describe in a Commenta area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3.h SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts 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. CERTIFIER'S NAME ADDRESS ADDRESS PO NOX 92 CIPCODE 3/3-7 C	(1) Top of bottom floor (lock/disc becoment as series as	ear on the FIRM? Yes No
C) Bottom of lowest horizontal structural member (V zones only) (A) Attached garage (top of slab) (B) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) (C) Lowest adjacent (finished) grade (LAG) (C) Highest adjacent (finished) grade (HAG) (C) Highest adjacent (finished) grade (LAG) (C) Highest adjacent (finished) grade (LA	1) h) Top of part higher floor	
Describing the building (Describe in a Comments area.) 1) Lowest adjacent (finished) grade (LAG) 2) Highest adjacent (finished) grade (HAG) 3) Highest adjacent (finished) grade (HAG) 4) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 4) This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts 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. TITLE ADDRESS P.O. Pick 92 Recompany Name STATE STATE ADDRESS STATE ADDRESS STATE STATE ADDRESS STATE STATE ADDRESS STATE STATE ADDRESS STATE ADDRESS STATE STATE ADDRESS STATE ADDRESS STATE ADDRESS STATE STATE ADDRESS AD		
a servicing the building (Describe in a Comments area.) If Lowest adjacent (finished) grade (LAG) If Lowest a	□ d) Attached garage (top of slab)	
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SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts 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. CERTIFIER'S NAME TITLE AWIRD COMPANY NAME ADDRESS P.O. Max 92 Rubbing Hill STATE STATE A ZIP CODE 3/3-7 G.	g) Highest adjacent (finished) grade (HAG)	
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CERTIFIER'S NAME / WMM C. CANIMA I. LICENSE NUMBER 2377 TITLE WINNER CAN GAMENTAN, JAK, ADDRESS P.O. MOX 92 RUNNING HILL STATE A. ZIP CODE 3/376	and the invertigacing occurring A. D. and C. on this cartificate represents my heat offers to lateral	- A Abras
ADDRESS P.O. BOX 92 Rubinary Hour STATE CA. ZIP CODE 3/376	. Some of the control	ection 1001.
ADDRESS P.O. MOX 92 Publings How STATE CA ZIP CODE 3/276	(AMAN) C. CANIRA . In LICENSE NUMBER	7-2-97
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SIGNATURE TO THE HOUSENAYS HILL CH. 3/374		Z 7/0 0006
4-6-04 TELEPHONE 912-756-4366	SIGNATURE WITH THE MENTING HOLL	1-11 21 000 217 71
		7/9/4

BUILDING STREET ADDRESS	aces, copy the corresponding information from Section A.	For Insurance Company Use.
	S (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND E	OX NO. Polloy Number
Dooree	STATE	ZIP CODE Company NAIC Number
SE	CTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTI	
	vation Certificate for (1) community official, (2) Insurance agent/	
COMMENTS		AC HUIT
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		A STATE OF THE STA
SECTION E - BUILDING	G ELEVATION INFORMATION (SURVEY NOT REQUIRED) F	Check here if attachmen
nformation for a LOMA or LC 1. Building Diagram Number see pages 6 and 7. If no 2. The top of the bottom flor (check one) the highest a 3. For Building Diagrams 6-	rithout BFE), complete Items E1, through E5. If the Elevation Cooming	g for which this certificate is being completed – or photograph.) t. (m) In. (cm) _ above or _ below floor (elevation b) of the building is not C3.I on front of form. ft. (m) _ _ In. (cm) _ above or _ below evated in accordance with the community's I must certify this information in Section G. ATIVE) CERTIFICATION
	3171	STATE ZIP CODE
SIGNATURE	The second secon	
	DATE	TELEPHONE
	DATE	TELEPHONE
	DATE	
SIGNATURE COMMENTS he local official who is autho	SECTION G - COMMUNITY INFORMATION (OP	[Check here if attachment
he local official who is authorections A, B, C (or E), and G 1 The information in Security of the elevation data in the 2 A community official of Zone AO, 3 The following information of the control o	SECTION G - COMMUNITY INFORMATION (OP- crized by law or ordinance to administer the community's floodpl control of this Elevation Certificate. Complete the applicable item(s) a section C was taken from other documentation that has been sign at who is authorized by state or local law to certify elevation infor- comments area below.) completed Section E for a building located in Zone A (without a ation (Items G4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED G6. DATE C	[m] Check here if attachment FIONAL) ain management ordinance can complete and sign below, ned and embossed by a licensed surveyor mation. (Indicate the source end date of the FEMA-issued or community-issued BFE) or
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