O.M.B. No 3067-0077 Expires May 31, 1993

NATIONAL FLOOD INSURANCE PROGRAM

Type 2 CHDAG

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 provide elevation information necessary to ensure compliance with applicable continuity modellating modellating for a Letter of Map Amendment or Revision (LOMA or LOMR). determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).

BUILDING OWNERS NAME Guada Tupe Chanez STREET ADDRESS products Ape, Use Sale ander Bids, Number OR P.O. ROUTE AND BOX NUMBER COMPANY NAME NAMEER 6526 S. Me Tody Avenue OTHER DESCRIPTION or and edited, thereby and the Sale and the Sale Avenue SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Provided the following from the proper FIRM (See Instructions): 1. COMMANETY MARGER 2. S. 13. T. 155 R. 2. 2P CODE 8. STATE 2. STATE TO CODE 8. STATE 7. CODE 8. STATE 8.	<u>··</u>			RMATION	ine tone and be	FOR INSURANCE COMPANY USE		
STREET ADDRESS producing Asc. Use See whole Bodg. Number OR P.O. ROUTE AND BOX NUMBER OTHER DESCRIPTION (Let and Bodg. Numbers, etc.) OTHER DESCRIPTION (Let and Bodg. Numbers, etc.) OTHER DESCRIPTION (Let and Bodg. Numbers, etc.) SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 1. COMMENTY NUMBER 2 PAYER, MARGER 3. SUFFIX 4. DATE OF FIRM NORX 5. FIRM ZONE 6. BASE FLOOD BLEWATON (FIRA ZONE), used depth) 1. COMMENTY NUMBER 2 PAYER, MARGER 3. SUFFIX 4. DATE OF FIRM NORX 5. FIRM ZONE 6. BASE FLOOD BLEWATON (FIRA ZONE), used depth) 1. COMMENTY NUMBER 2 PAYER, MARGER 3. SUFFIX 4. DATE OF FIRM NORX 5. FIRM ZONE 6. BASE FLOOD BLEWATON (FIRA ZONE), used depth) 1. Using the Desvation disture system used on the FIRM, and the community has established a BFE for this building site, indicate he community's BFE: 1 11 11 Deet NGVD (or other FIRM datur—see Section B, Item 7). SECTION C BUILDING ELEVATION INFORMATION 1. Using the Desvation Certificate Instructions, indicate the diagram number from the diagrams found on' Pages 5 and 6 that best describes the subject building's reference level 1. 1. Light Print Town And Andrew Construction Const	BUILDING OWNER'S NAME	POLICY NUMBER						
OTHER DESCRIPTION (Lot and Stock Numbers, REC) OTHER DESCRIPTION (Lot and Stock Numbers, REC) N30 1 Loc 11 x (330 1) Tucson SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Provide the following from the proper FIRM (See Instructions): 1. COMMUNITY NUMBER 1. PINEL MAMBER 2. S. FIFM 20 A DATE OF FIRM MODE: 1. COMMUNITY NUMBER 1. PINEL MAMBER 2. S. FIFM 20 A DATE OF FIRM MODE: 1. COMMUNITY NUMBER 2. PINEL MAMBER 2. S. FIFM 20 A DATE OF FIRM MODE: 1. COMMUNITY NUMBER 1. PINEL MAMBER 2. S. FIFM 20 A DATE OF FIRM MODE: 1. COMMUNITY NUMBER 2. PINEL MAMBER 2. S. FIFM 20 A DATE OF FIRM MODE: 1. COMMUNITY NUMBER 2. PINEL MAMBER 2. S. FIFM 20 A DATE OF FIRM DODE: 1. COMMUNITY NUMBER 2. PINEL MAMBER 2. S. FIFM 20 A DATE OF FIRM DODE: 1. COMMUNITY NUMBER 2. PINEL MAMBER 2. S. FIFM 20 A DATE OF FIRM DODE: 3. FIFM 20 A DATE OF FIRM DODE: 4. DATE OF FIRM MODE: 4. DATE OF FIRM MODE: 5. FIFM 20 A DATE OF THE SOURCE OF SOURCE OF FIRM DODE: 5. FIFM 20 A DATE OF THE SOURCE OF S								
TUCSON TUCSON SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Provide the following from the proper FIRM (See Instructions): 1. COMMUNITY MUNISER 2265 1. SUFTEX 2265 1. SUFTEX 2715/83 271	STREET ADDRESS (Including Apt			NOUTE AND BOX NUMBER	•.	COMPANY NAIC NUMBER .		
SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Provide the following from the proper FIRM (See Instructions): 1. COMMUNITY MAMBER 2 PANEL MAMBER 3. SUFFIX 2/15/83 A0 1 2. Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE): \(\subseteq \text{NGVD 29} \) Other (describe on back) 8. For Zones A or V, where no BFE is provided on the FIRM and the community has established a BFE for this building site, indicate he community's BFE: \(\subseteq \subseteq \text{Lile tet NGVD (or other FIRM datum—see Section B, Item 7).} \) 1. Using the Elevation Cortificate Instructions, indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level \(\subseteq \text{Lile tet NGVD (or other FIRM datum—see Section B, Item 7).} \) 1. Using the Elevation Cortificate Instructions, indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level \(\subseteq \). The bothom of the reference level floor from the selected diagram is at an elevation of \(\subseteq \subseteq \subseteq \text{Lile tet NGVD (or other FIRM datum—see Section B, Item 7).} \(\) 1. PIRM Zones VI-VSO, VE, and V (with DEE). The bottom of the lowest horizontal structural member of the reference level from the selected diagram is \(\subseteq \subseteq \text{Lile tet Alpha datum—see Section B, Item 7).} \) 1. PIRM Zone AO. The floor used as the reference level from the selected diagram is \(\subseteq \subseteq \subseteq \text{Lile alpha NGVD} \). Floor used as the reference level from the selected diagram is \(\subseteq \subseteq \subseteq \text{Lile alpha NGVD} \). Floor used as the reference level from the selected diagram is \(\subseteq \subseteq \subseteq \text{Lile alpha NGVD} \). Floor used as the reference level from the selected diagram is \(\subseteq \subseteq \subseteq \subseteq \subseteq \subseteq \text{Lile alpha NGVD} \) Floor in place, in which core in highest grade adjacent to t			ot 15 Litt	1etown_#2				
Trovide the tollowing from the proper FIRM (See Instructions): 1. COMMUNITY NUMBER 2. PAMEL NUMBER 2. 265 B 2. SUFFIX 2. DATE OF FIRM NDEX 5. FIRM ZONE 6. BASE FLOOD ELEVATION (IN PAID 2014). 1. Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE):	СПҮ	-	•		<u> </u>	85706		
1. COMMUNITY NUMBER 2 PAWEL NUMBER 2.5 MFRX 2.15/83 S. FRM ZONE 6. BASE SCOOL ELEVATION (IN CONTROL OF THE MANDEX 2.15/83 A) 1. Indicate the elevation datum system used on the FIRIM for Base Flood Elevations (BFE): SOVD 29 SOTHER (describe on back) 3. For Zones A or V, where no BFE is provided on the FIRIM, and the community has established a BFE for this building site, indicate the community's BFE: SECTION C BUILDING ELEVATION INFORMATION 1. Using the Elevation Certificate Instructions, Indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level Section B, term 7). 1. Using the Elevation Certificate Instructions, Indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level Section B, term 7). 1. Using the Elevation Certificate Instructions, Indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level Section B, term 7). 1. Using the Elevation Certificate Instructions, Indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level Section B, term 7). 1. Using the Elevation Certificate Instructions, Indicate the diagram number from the diagram is out on Pages 5 and 6 that best describes the subject building's reference level Section B, term 7). 1. Using the Elevation Certificate Instruction of Section Firm A, with BFE). The bottom of the lewest horizontal structural member of the reference level Instruction Section B, term 7). 1. Using the Elevation Certificate Instruction of Section B, term 7, Instruction S		SECTION B F	LOOD INSURA	NCE RATE MAP (FIRM)	INFORMATION			
1. Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE): ☐ NGVD '29 ☑ Other (describe on back) B. For Zones A or V, where no BFE is provided on the FIRM and the community has established a BFE for this building site, indicate he community's BFE: ☐ I. ☐ teet NGVD (or other FIRM datum—see Section B, Item 7). SECTION C BUILDING ELEVATION INFORMATION I. Using the Elevation Certificate instructions, indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level ☐ [2] FIRM Zones 4 + A95A, E-1, th. end + (with BFE). The top of the reference level floor from the selected diagram is at an elevation of ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Provide the following from th	e proper FIRM (See		<u> </u>				
Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE):	1. COMMUNITY NUMBER		i i			6. BASE FLOOD ELEVATION (in AO Zones, use depth)		
SECTION C BUILDING ELEVATION INFORMATION 1. Using the Elevation Certificate Instructions, indicate the diagram number from the diagrams tound on Pages 5 and 6 that best describes the subject building's reference level			_		<u> </u>	1		
describes the subject building's reference level		SECTION	ON C BUILDI	NG ELEVATION INFORM	MATION			
IIf the semmunity efficial responsible for verifying building elevations specifies that the reference level indicated in Section C, Item 1 is not the "lowest floor" as defined in the community's floodplain management ordinance, the elevation of the building's "lowest floor" as defined by the ordinance is: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(b). FIRM Zones V1-V30, V the selected diagram, is (c). FIRM Zone A (without to below (check one) (d). FIRM Zone AO. The file one) the highest grade is level) elevated in accordance in the comments on Page the FIRM [see Section B, equation under Comments on Page the FIRM [see Section B, equation B, equation under Comments on Page the FIRM [see Section B, equation B, equation under Comments on Page the FIRM [see Section B, equation B, equation B,	TE, and V (with BFE) and an elevation of Least an elevation of Least an elevation of Least an elevation of Least are least are least adjacent to the build dance with the common system used in decay, them 7], then convers on Page 2.) used appears on Fifting is based on: Xi on drawings is only by be valid for the build in the purious of the purious of the complete.	d as the reference level from the bottom of the elevation datument the elevation of the build ilding during the	If the lowest horizental state of the NGVD (er ether FIF ice level from the selected diagram is depth number is available ain management ordinant above reference level element of the datum system used in measuring the element of the datum system used in measuring the element of the datum system used in measuring the element of the datum system used in measuring the element of the datum system used in measuring the element of the datum system used in measuring the element of the datum system used in the datum system	M datum see S d diagram is [0 10] [5] feet a le, is the building ce? [X] Yes elevations: [] NGV elevations is diffe sed on the FIRM n Page 4) rawings a reference level A post-construct	action B, Item 7). Lifeet above or		
1. If the semmunity efficial responsible for verifying building elevations specifies that the reference level indicated in Section C, Item 1 is not the "lowest floor" as defined in the community's floodplain management ordinance, the elevation of the building's "lowest floor" as defined by the ordinance is: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			ECTION D CO	MMUNITY INFORMATIO	ON			
FEMA FORM 81-31, MAY 90 REPLACES ALL PREVIOUS EDITIONS SEE REVERSE SIDE FOR CONTINUATION	-is not the "lowest floor" as -floor" as defined by the on 2. Date of the start of constru-	spensible for verifyir defined in the comm	ng building elev nunity's floodpla ll feet N improvement	ations-specifies that the thing in management ordinance GVD (or other FIRM date	reference level is ce, the elevation um-see Section	B , Item 7).		

FEMA Form 81-31, MAY 90

Date Issued:

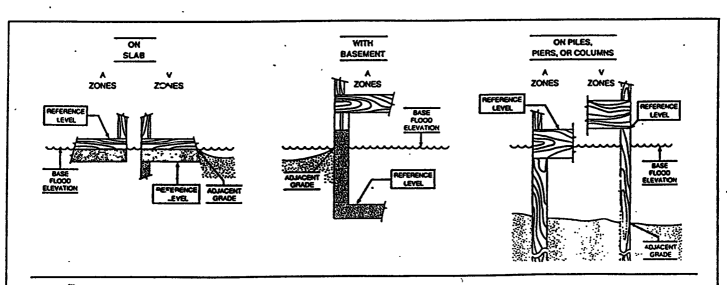
SECTION E CERTIFICATION

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's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If 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 certify that the information in Sections 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			LICENSE NUMBER (or Affix Seal)						
•	Tim Morrison	1, P.E.							
TITLE	Manager, Fl	oodplain Mana	COMPANY NA gement Se			•			
ADDRESS	201 N. Stone	, 4th Floor	CITY Tucson			STATE AZ	ZIP 85701		
SIGNATURE	Ja H	mi		A/S-/2	PH	one 740-	6350		
Copies should be	e made of this Cer	rtificate for: 1) com	munity offici	al, 2) insurance	agent/company	, and 3) building	g owner.		
· , · · · · · · · · · · · · · · · · · ·		-							
OOLULENTO.	This complet	ëd certificate	e is to be	e returned t	o Pima Cou	nty Floodol			
Comments:	TITED COMPACE					io, i roodpr	ain		
		1 N. Stone 4tl	floor Tu						
Managemen	t Section, 20			ucšon, AZ.	85701 pri		inspection		
Managemen	t Section, 20	1 N. Stone 4tl		ucšon, AZ.	85701 pri	or to B2/B3	inspection		



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

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

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