U.S. DEPARTMENT OF HOMELAND SECURIT Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Natio	nal Flood Insurance Pro	ogram	Important:	Read the ins	tructions on pa	iges 1-8.		
SECTION A - PROPERTY INFORMAT			ATION	For Insurance Compa	ny Use:			
A1.	A1. Building Owner's Name GARY HACKETT				Policy Number	and the same		
A2.	Building Street Address 24100 N TROY LN -	ss (including Apt. P.O. BOX 999	, Unit, Suite, and/or Bl	ldg. No.) or P.O	Route and Box N	0.	Company NAIC Numb	er
	City PAULDEN	State AZ	ZIP Code 86334					
A3.	Property Description (I APN 304-02-032 . N2	Lot and Block Nu 2, E2, SW4, SE4	mbers, Tax Parcel Nu SECTION 31, TOWN	ımber, Legal De SHIP 18 NORT	scription, etc.) H, RANGE 2 WES	ST .		
A5. A6. A7.	Building Use (e.g., Rec Latitude/Longitude: La Attach at least 2 photo Building Diagram Num For a building with a co a) Square footage of b) No. of permanent is enclosure(s) walls c) Total net area of file	ographs of the busher 1 rawl space or encorawl space or enflood openings in within 1.0 foot at	N Longilding if the Certificate closure(s), provide nclosure(s) the crawl space or cove adjacent grade	g. <u>112°30'39.4</u>	6" W o obtain flood insur A9. For a b a) Squ b) No. wal	Horizontal E rance. wilding with an atta uare footage of atta of permanent floo lls within 1.0 foot a	Datum: NAD 1927 Anched garage, provide: ached garage dopenings in the attached bove adjacent grade Dopenings in A9.b	_ sq ft d garage
		SECT	TION B - FLOOD IN	ISURANCE R				
B1. YAV	NFIP Community Name APAI COUNTY 04009	e & Community N 13		32. County Nam AVAPAI COUN			B3. State AZ	
B4	Map/Panel Number 04025C0970	B5. Suffix	B6. FIRM Index Date 06/06/2001	Effective/	RM Panel Revised Date 06/2001	B8. Flood Zone(s) AE	B9. Base Flood Eleva AO, use base floo 4381.10	od depth)
B11.	Indicate the source of FIS Profile Indicate elevation datu Is the building located Designation Date	☐ FIRM m used for BFE in a Coastal Barr	☐ Community Deternin Item B9: ☐ NG	mined C] Other (Describe)] NAVD 1988	Other (Describe	e)	٧o
		SECTIO	N C - BUILDING EI	LEVATION IN	FORMATION (S	URVEY REQUIF	RED)	
. C2. E b	SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. 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. 2. 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/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized RM306 ELEV: 4380.51 Vertical Datum NGVD 1929 Conversion/Comments Check the measurement used.							
a) T b c d e	Bottom of the lowes Attached garage (to Lowest elevation of (Describe type of ec Lowest adjacent (fire	her floor st horizontal struct op of slab) i machinery or eq quipment in Com nished) grade (LA	ctural member (V Zono uipment servicing the ments) AG)	es only)	4381.52	meters (Pue tet meters (Pue	rto Rico only)	
		SECTIO	N D - SURVEYOR.	. ENGINEER.	OR ARCHITEC	T CERTIFICATION	ON .	
inford I und	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 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. Check here if comments are provided on back of form.							
100401100	fier's Name THOMAS				icense Number 33	3861	We will	0991
	Title REGISTERED LAND SURVEYOR Company Name RST LAND SURVEYING INC							
Addr	ess 3720 N ROBERT I	RD SUITE 2	City PRESCOT		State AZ ZIP Co	ode 86314	FXP: (- 3	30-11

W. C.				
IMPORTANT: In these spaces,		mation from Section A.	l F	or Insurance Company Use:
Building Street Address (including Ap 24100 N TROY LN	pt., Unit, Su.c., and/or Bldg. No.) or P	O. Route and Box No.		olicy Number
City PAULDEN State AZ ZIP Coo	de 86334		C	ompany NAIC Number
SECTIO	ON D - SURVEYOR, ENGINEER,	OR ARCHITECT CERTIFICA	TION (CONTI	NUED)
Copy both sides of this Elevation Cer	rtificate for (1) community official, (2)	insurance agent/company, and (3) building owner	
Comments A4. BUILDING IS A BAI				999
Uhl. Tij	4			
Signature		Date 10/9/08		□ Check here if attachments
SECTION E - BUILDING ELI	EVATION INFORMATION (SUR)	VEY NOT REQUIRED) FOR Z	ONE AO AND	
and C. For Items E1-E4, use natura E1. Provide elevation information for	complete Items E1-E5. If the Certific Il grade, if available. Check the meas or the following and check the appropriacent grade (LAG)	surement used. In Puerto Rico on	ly, enter meters	
grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is feet meters above or below the HAG. b) Top of bottom floor (including basement, crawl space, or enclosure) is feet meters above or below the LAG. E2. For Building Diagrams 6-8 with permanent flood openings provided in Section A Items 8 and/or 9 (see page 8 of Instructions), the next higher floor (elevation C2.b in the diagrams) of the building is feet meters above or below the HAG. E3. Attached garage (top of slab) is feet meters above or below the HAG. E4. Top of platform of machinery and/or equipment servicing the building is feet meters above or below the HAG. E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? Yes No Unknown. The local official must certify this information in Section G.				
SECTIO	N F - PROPERTY OWNER (OR	OWNER'S REPRESENTATIV	E) CERTIFIC	ATION
The property owner or owner's author				
or Zone AO must sign here. The state	tements in Sections A, B, and E are o	correct to the best of my knowledg	ie.	issued of confindinty-issued BFE)
Property Owner's or Owner's Authoriz	zed Representative's Name			
Address		City	State	ZIP Code
Signature		Date	Telephone	
Comments			5	
				Charle have if attack week
	SECTION G - COMMUN	ITY INFORMATION (OPTION	Δ1)	Check here if attachments
The local official who is authorized by land G of this Elevation Certificate. Cor	aw or ordinance to administer the cor	mmunity's floodplain management	ordinance can	complete Sections A, B, C (or E),
S1. The information in Section C	was taken from other documentation relevation information. (Indicate the	that has been signed and sealed	by a licensed s	urvevor, engineer, or architect who
is authorized by law to certify				
	ed Section E for a building located in	Zone A (without a FEMA-issued	or community-is	sued BFE) or Zone AO.
G2. A community official complete	ted Section E for a building located in ems G4G9.) is provided for commun	Zone A (without a FEMA-issued		sued BFE) or Zone AO.
G2. A community official complete G3. The following information (Ite		Zone A (without a FEMA-issued ity floodplain management purpos	ses.	sued BFE) or Zone AO.
G2. A community official complete G3. The following information (Ite G4. Permit Number	ems G4G9.) is provided for commun G5. Date Permit Issued	Zone A (without a FEMA-issued ity floodplain management purposed) G6. Date Certification	ses.	
G2. A community official complete G3. The following information (Ite G4. Permit Number G7. This permit has been issued for:	ems G4G9.) is provided for commun G5. Date Permit Issued New Construction	Zone A (without a FEMA-issued ity floodplain management purposed) G6. Date Certificate ubstantial Improvement	ses. ate Of Complian	ice/Occupancy Issued
G2. A community official complete G3. The following information (Ite G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (in	G5. Date Permit Issued New Construction Solutions and Solutions Sol	Zone A (without a FEMA-issued ity floodplain management purposed) G6. Date Certification	ses. ate Of Complian	ce/Occupancy Issued
G2. A community official complete G3. The following information (Ite G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (in	G5. Date Permit Issued New Construction Solutions and Solutions Sol	Zone A (without a FEMA-issued ity floodplain management purposed) G6. Date Certificate ubstantial Improvement feet meters (ses. ate Of Complian	ce/Occupancy Issued
G2. A community official complete G3. The following information (Ite G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (in G9. BFE or (in Zone AO) depth of flood Local Official's Name	G5. Date Permit Issued New Construction Solutions and Solutions Sol	Zone A (without a FEMA-issued ity floodplain management purposed) G6. Date Certificate ubstantial Improvement feet	ses. ate Of Complian	ce/Occupancy Issued
G2. A community official complete G3. The following information (Ite G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (in G9. BFE or (in Zone AO) depth of flood	G5. Date Permit Issued New Construction Solutions and Solutions Sol	Zone A (without a FEMA-issued ity floodplain management purposed) G6. Date Certificate ubstantial Improvement feet	ses. ate Of Complian	ce/Occupancy Issued
G2. A community official complete G3. The following information (Ite G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (in G9. BFE or (in Zone AO) depth of flood Local Official's Name Community Name	G5. Date Permit Issued New Construction Solutions and Solutions Sol	Zone A (without a FEMA-issued ity floodplain management purposed) G6. Date Certificate ubstantial Improvement feet meters (Title Telephone	ses. ate Of Complian	ce/Occupancy Issued

Check here if attachments

Building Photographs

See Instructions for Item A6.

	For insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 24100 N TROY LN	Policy Number
City PAULDEN State AZ ZIP Code 86334	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.



East view

North view



West view

South view

12/28/2005 16:55 From: FLOOD PROCESS CTR 9286368596

To: 9288358595 Karris Meg#242730.0.3

KARRIE BLUM

PAGE 03

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

ELEVATION CERTIFICATE

important: Reed the instructions on pages 1 - 7.	Comment to
SECTION A - PROPERTY OWNER INFORMATION	Fortneurance Company Use:
	Policy Number
BUILDING OWNERS NAME GARY HACKS TO BUILDING STREET ADDRESS (Including Act., Urt., Suffo. Brook Blog. No.) OR F.C. ROUTE AND SOX NO. BUILDING STREET ADDRESS (Including Act., Urt., Suffo. Brook Blog. No.) OR F.C. ROUTE AND SOX NO.	Company NAIC Number
BUILDING STREET ADDRESS (Including Act, Crt. SUB-BUILDING STREET ADDRESS (Including AC	
14100 TOOY STATE 01724	
PALL ACT TO CONTROL METERS (SEC)	
PROPERTY DESCRIPTION (Lettend Block Numbers, Tax Parcsi Number Legis Description, etc.)	
BLIST DING USE (e.g., Residential Non-residential Addition, Accessory, etc. Use a Comments snear, Il necessary.)	
HORZONTAL CATUM	ad Mar. Other
LATITUDE LONG TUDE (OPTIONAL) (MF - MF - MM MF OF MM MF	
(ME - ME - MARIE STREET MECORMATION	
SECTION B. FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	S STATE
SZ COLNTYNAME	AZ
04.114.64/ 440073	BE BASE FLOODELEVATIONS
BT. FRAMPINE	(Zhora AC), use cepto of Booding)
NUMBER BS SUFFIX BS SPATTOEX DATE	4380.70
641025COTA FOR STEER BOOK DESTRUCTION OF YOMAGAN FLOOD CONTRA	OF BISTRICT
B10, Indicate the source of the pass - that Community Definition (Describe):	ESENCEDER ENGINEERING
FIS Profile FRM Observe 1989 NAVD 1989 Other (Describe): 611, Indicate the elevation datum used for the BFE in B9; INGVO 1929 Otherwise Protection Assim (OPA): (CRES) area of Otherwise Protection Assim (OPA): (CRES) area of Otherwise Protection Assim (OPA):	Designation Oate
611, Indicate the elevation datum used for the BFE ribs; [INJR] to B12, is the building located in a Coastal Barrier Resources System (OBRS) area or Otherwise Protected Assis (OPA). SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED).	
SECTION C - DORDAGE GARAGE	
CL Building develops are based on: Constitution Drawings Data V of the Constitution Drawings	
"A new Benefitor Conflictate 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 certificate is being completed - see pages.	6 and 7, 4 no diagram
the state of the s	
22 Building Diagram Number _ (Seet. He Subsidy and Seet of Photograph.)	
accurately represents the building provide a section of productions and a RARA ARRA ARRA ARRA ARRA ARRA ARRA A	at deturn used for the BFE in
C3. Elevations - Zones A1-A3C, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AH, RWA, APONE, APONE A	ted or the Comments area of
Coming it consists the dat in the last six the last in	
Sertion 3 or Section G, as appropriate, to document the deturn conversion.	
Datum & Conversion/Comments	
Beyeston reference mark used	AED LAND S
a) Track bottom too (notice that the start of the start o	SEGRIFICATE NO LE
b) the case of the control of the children of	33861
▶ d) Attached garage (top of stat.)	THOMAS A THOMAS
e)Lowest elevation of machinery and/or equipment	111770 (10)
enviring the building (Describe in a Commercia erea)	160
→ DLowest sciscont (trished) grade (LAG)	100
> 0) Highest adjacent (branet) (page (HAG)	and Signed
by the of nermanent operations (food veries) WITH 11. ROOMS dispose types	
A Total organisation openings (locd verial in Con.)	7411 17
SECTION D. SURVEYOR FINGINEER OF ARCHITECT CERTIFICATION	1/6 00 .
in nodewells without by the property of a property of the prop	formation.
	ia.
i certify that the information in Sections X B, who can be or imprisonment under 18 U.S. Code, Section 1001. Light and their any fate statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.	
CERTIFERS NAME	33841
COMPANY NAVE C	ying Loc
TITLE Land Surveyor 125Th 15Th	TE ZP CODE
ADDRESS 377 d. N. Klobert Ml Su. Z. Present beller	AE 36714
SIGNATURE / / DATE 72	EPHONE 75-9490
- Muy	
1/	Regisces all previous editions

FEMA Form 81-31 January 2003

See reverse side for continuation

U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-8.

SECTION A - PROPERTY INFORMATION	For Insurance Company Use:				
A1. Building Owner's Name	Policy Number				
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Company NAIC Number				
City State AZ	ZIP Code				
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	,				
4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) C. Latitude/Longitude: Lat. 34 5 3 5 5 3 7 Long. 112 30 36 9 7 Horizontal Datum: NAD 1927 NAD 1983 6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. 7. Building Diagram Number					
8. For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b A9. For a building with an attached garage, provide: a) Square footage of attached garage b) No. of permanent flood openings in the attached garage walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A9.b Square footage of attached garage, provide: a) Square footage of attached garage walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A9.b					
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATIO	N				
B1. NFIR Community Name & Community Number Valvapai	B3. State Arizona				
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date C4025C097F B5. Suffix B6. FIRM Index Date Effective/Revised Date Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9	1 - 1 - 1 - 1				
FIS Profile FIRM Community Determined Other (Describe) B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Designation Date CBRS OPA	Flood Study by Aspen				
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIF	RED)				
C1. Building elevations are based on: Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/A below according to the building diagram specified in Item A7. Benchmark Utilized CASON Vertical Datum V6-V0	Finished Construction H, AR/AO. Complete Items C2.a-g				
C1. Building elevations are based on: Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/A below according to the building diagram specified in Item A7. Benchmark Utilized 4390. Vertical Datum Conversion/Comments Check the measure	Finished Construction H, AR/AO. Complete Items C2.a-g				
C1. Building elevations are based on: Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/A below according to the building diagram specified in Item A7. Benchmark Utilized Conversion/Comments Check the measure a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG)	Finished Construction H, AR/AO. Complete Items C2.a-g Z ment used. ters (Puerto Rico only)				
C1. Building elevations are based on: Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/A below according to the building diagram specified in Item A7. Benchmark Utilized Vertical Datum VG-V O Conversion/Comments Check the measure a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) NA d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION **SURVEYOR** **Building Under Construction* **Building Under Construction* Building Under Construction* Building Under Construction* **A new Elevation of the building is complete. Complete. **Cathering AR/A AR/AE, AR/AI-A30, AR/A **Derivation of the building is complete. Check the measure **Check th	Finished Construction H, AR/AO. Complete Items C2.a-g Z 9 ment used. ters (Puerto Rico only)				
C1. Building elevations are based on: Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/A below according to the building diagram specified in Item A7. Benchmark Utilized Conversion/Comments Check the measure a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG)	Finished Construction H, AR/AO. Complete Items C2.a-g Z ment used. ters (Puerto Rico only)				
C1. Building elevations are based on: Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/A below according to the building diagram specified in Item A7. Benchmark Utilized Vertical Datum Vertical Datum Conversion/Comments Check the measure a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATIon on this Certificate represents my best efforts to interpret the data available.	Finished Construction H, AR/AO. Complete Items C2.a-g Z-G ment used. ters (Puerto Rico only) ters (Puerto Rico only) THOMAS A. BERED LAND THOMAS A				

12/28/2005 16:55 From: FLOOD PROCESS CTR

92...368596 Td: 9266368596 Karria Mag#242730.0.3

KARRIE BLUM (4/37/1) #398 2 6/13

PAGE 03

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

ELEVATION CERTIFICATE

important: Read the instructions on pages 1 - 7.	
SECTION A - PROPERTY OWNER INFORMATION	For Insurance Company Use:
BUILDING OWNERS NAME GARY HACKET	Policy Number
BUILDING STREET ADDRESS (Including Act, Unit, Suite, ander Blog, No.) OR P.C. ROUTE AND BOX NO	Company NAIC Number
CITY AZ STATE ZPCCX	DE
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	0
BUILDING USE (e.g. Residential Non-residential, Addition, Accessory, etc. Use a Comments area, If necessary.) RESIDENTIAL	
UATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM SCURCE ☐ GPS (Type (用作 - 開作 -	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	
BY NET CONNENTY NAME & COUNTY NAME PAULA EN 040093 SZ COUNTY NAME YA VAPAI	AZ
BY MAP AND PANE. NUMBER BY SUFFIX BY SPIN NOEX DATE EFFECTIVE REMISED DATE BY FLCCO 20NE(S) GHO 25 C 09 7 F	Br BASE FLOODELEVATION(S) (Zone AC), use depth of flooding) H_3 80 - 70
310, Indicate the source of the Base Flood Elevation (BFE) cats or base tood depth entered in BS YAVARAT FLACE CO. In The First Profile FIRM Community Determined Total (Describe):	
B11, Indicate the abovation datum used for the BPE in B9: II NGVD 1929 II NAVD 1988 Cother (Describe) AB12, is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protection Area (OPA)? If Yes No.	BENCHOLL ENGWEGEING Designation Date
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)	
C1. Building devations are based on: Construction Drawings* Building Under Construction* Financed Construction	
*A new Bevalon Cartificate will be required when construction of the building is complete. C2 Building Diagram Number: (Select the cuiding diagram most similar to the building for which this certificate is being completed - see pages.)	Rend 7. # on dearram
22 Buttong Diagram Number (Select, the color of calculation of photograph). D) AGFAM (6)	Value, 110 daga 1
C3 Elevations – Zones A1A30, 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 C3e-I below according to the building disgram specified in tem C2. State the deturn used if the deturn is different from the Section B, convert the deturn to that used for the BFE. Show field measurements and darum conversion carculation. Use the space provide Section B or Section G, as appropriate, to document the darum conversion. Datum: Conversion/Comments	datum used for the BFE in d or the Comments area of
Beviation reference mark used Coes the elevation reference mark used appear on the FRV? Yes ho	TICHAO SUSTENSION OF THE SUSTE
a) Top of bottom foor (including basement or endosure) b) Top of next higher foor c) Bottom of lowest indicantal structural member (Vizones only) d) Attached garage (top of state) e) Lowest elevation of machinery and/or equipment as evering the building (Describe in a Comments size) f) Lowest adjacent (frished) grade (LAG) g) Highest adjacent (frished) grade (LAG) h) No. of permanent openings (flood varies) within 1 it, above adjacent grade 43.94.62.1(m) 63.94.67 64.1(m) 65.94 66.97 67.	THOMAS A. LIUZZO
▶ i) Total area of all permanent openings (Nood verice) in C3.h 243 → (m.m.)	
SECTION D. SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	1/1 4 1
This certification is to be signed and sealed by a land surveyor, engineer or architect authorized by law to certify elevation infor i certify that the information in Sections A. B. and C on this certificate represents my best efforts to interpret the data evallable. I understand that any false statement may be punishable by fine or imprisonment under the U.S. Code, Section 1001.	mation, U
CERTIFIER'S NAME LINE 20 LINE 20	3861
TITLE Land Surveyor RST Land Survey	ing Force
ADDRESS 3720, N. Kobart Mel Sur Z Prestit Willey	12 ZPSWE 314
SIGNATURE / LA TELEPH 9729	10NE 1-775-9 590