FEDERAL EMERGENCY MANAGEMENT AGENCY **TONAL FLOOD INSURANCE PROGRAM**

ELEVATION CERTIFICATEImportant: Read the instructions on pages 1 - 7.

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

REPLACES ALL PREVIOUS EDITIONS

D. Allen toten OWNER ADDRESS P. D. BOX 4363 COMPANY NAME FOSTCO SURVEYING CHINO VALLEY STATE AZ 863Z3	SECTION A - PROPER	TY OWNER INFORMA	TION	For Insurance Company Use:
BULDING STREET ADDRESS (Including Apl., Unit, Sule, ander 8dg. No.) OR P.O. ROUTE AND BOX NO. CITY STATE ZIPCODE ASTATE ZIPCODE ASTATE ZIPCODE ASTATE ASTATE ZIPCODE ASTATE ASTATE ZIPCODE ASTATE ASTATE ASTATE ZIPCODE ASTATE ASTATE ASTATE ZIPCODE ASTATE APPN 3OA1-02-022C BULLDING USE (e.g., Rasidential, Non-residential, Addition, Accessory, etc.) Use Comments are all necessary.) RESIDENTIAL LATITUDE/LONGITUDE (OPTIONAL) (Inti- **H* - ## * ## # # # # # # # # # # # # # #	BUILDING OWNER'S NAME GARY & CINDY SMITH	+		Policy Number
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Eq.2 PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Eq.2 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments area if necessary.) RESIDENTIAL LATITUDE/LONGITUDE (OPTIONAL) (## - ## - ## ## ## ## **) NAD 1927 NAD 1983 USGS Quad Map Other: SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1.NFIP COMMUNITY NAME	BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.)		(NO.	Company NAIC Number
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments area if necessary.) RESIDENTIAL LATITUDELONGITUDE (OPTIONAL) (##'-##-### or ##.####' or ##.####' or ##.#####' NAD 1927 NAD 1983 USGS Quad Map Other: SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B3. STATE	CITY		STATE	ZIP CODE
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SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	RESIDENTIAL	Addition, Accessory, et	tc. Use Comments	area if necessary.)
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER				
B4.MAPAND PANEL B5.SUFFIX B6.FIRM INDEX B7.FIRM PANEL CAC-O	SECTION B - FLOOD INSURA	NCE RATE MAP (FIF	RM) INFORMATIO	
B4. NAUMENT PAND PANEL B5. SUFFIX B6. FIRM INDEX BFF. FIRM PANEL BFF. CONTEXTENSION B9. BASE FLOOD ELEVATION(S) AC A383.0 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile FIRM Community Determined Other (Describe): B11. Indicate the elevation datum used for the BFE in B9:		1 1/		B3. STATE
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile FIRM				AL
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile	B4. MAP AND PANEL NUMBER B5. SUFFIX B6. FIRM INDEX DATE EFF	B7. FIRM PANEL ECTIVE/REVISED DAT	B8. FLOOD E ZONES	, , , ,
FIS Profile				4383.0
B11. Indicate the elevation datum used for the BFE in 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)? No Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Designation on the building is complete. 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 certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building provide a sketch or photograph.) C3. Elevations - Zones At-A30, AE, AH, A (with BFE) VE, V1-V30, V (with BFE), AR, ARIA, ARIA-A30, ARIAH, ARIAO 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 B, convert the datum to that used for the BFE. Show Elevation calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum NcVD. 27 Conversion/Comments Elevation reference mark used RM 305 Does the elevation reference mark used appear on the FIRM2 New Section 10 or 10 per the building (Describe in a Comments area). Does the elevation reference mark used appear on the FIRM2 New Section 10 per the building (Describe in a Comments area). A361 Te, M(m) Section 10 per the building Clescribe in Section 10 per the section of machinery and/or equipment servicing the building (Describe in a Comments area). A361 Te, M(m) Section 10 per the building Clescribe in Sec				
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction Answ Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number A. (Select the building diagram most similar to the building or which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building provide a sketch or photograph.) C3. Elevations - Zones At-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 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 B, convert the datum to that used for the BFE. Show fell or meaning a calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum No-VD Conversion/Comments Datum	1		Control of the Contro	
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C1. Building elevations are based on: Construction of the building Under 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 certificate 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, AR, AH, A (with BFE), XR, AV1-A30, V (with BFE), AR, ARIA, ARIA, ARIA, ARIA-A30, ARIAH, ARIAO 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 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 D or Section G, as appropriate, to document the datum conversion. Datum NovD 21 Conversion/Comments Elevation reference mark used RM 305 Does the elevation reference mark used appear on the FIRM? \(^\) Yes No \(^\) No po of next higher floor \(^\) (c) Bottom floor (including basement or enclosure) \(^\) 43.85 .75 ft.(m) \(^\) 25 2			nerwise Protected	Alea (OFA)! [Tes [A_ NO
*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 certificate 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/AO Complete ltems 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 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 D or Section G, as appropriate, to document the datum conversion. Datum Nov D 24 Conversion/Comments Elevation reference mark used RM 305 Does the elevation reference mark used appear on the FIRM? Yes No No To pot floottom floor (including basement or enclosure) A381 To ft.(m) Yes Yes No Yes Yes No Yes Y				
C2. Building Diagram Number A (Select the building diagram most similar to the building for which this certificate 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/AO 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 B, convert the datum to that used for the BFE. Show field measurements and datum conversion. Datum NoVD 21 Conversion/Comments Elevation reference mark used RM 305 Does the elevation reference mark used appear on the FIRM? Yes No a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zenes only) c) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) d) Attached garage (top of slab) c) Diagonal Section Book (finished) grade (HAG) d) httached garage (top of slab) d) httached gar	C1. Building elevations are based on:	* Building Under C	construction* ⊠ F	inished Construction
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/A				ertificate is being completed - see
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 B, convert the datum to that used for the BFE. Show field measurements and datum conversion. Datum New 20 Conversion/Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum New 20 Conversion/Comments Elevation reference mark used RM 305 Does the elevation reference mark used appear on the FIRM? X Yes No a) Top of bottom floor (including basement or enclosure) 43.81 .	pages 6 and 7. If no diagram accurately represents the build	ing, provide a sketch o	or photograph.)	· .
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a) Top of bottom floor (including basement or enclosure) 4381 To ft.(m) To ft.	2 dilling		ice mark used ann	ear on the FIRM2 X Yes No
b) Top of next higher floor c) Bottom of lowest horizontal structural member (\(\frac{V \cones \conposts}{V \cones \conposts}\) 43.85 .75 \text{ ft. (m)} 38 \text{ of t. (m)} 38 \text{ of t. (m)} 39 of t. (m)	SCHOOL STATE OF THE STATE OF TH	la au		The state of the s
c) Bottom of lowest horizontal structural member 1	(Th) Top of payt higher floor		ft.(m) $\overset{\circ}{\circ}$	RED LAND S
e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) N/A . ft.(m) describe ft.(m)	c) Bottom of lowest horizontal structural member (V zones only)	4384 . 251	ge (m). f	RTIFICATE
Section of the durating (Describe in a Comments area.) 4381	_ / 0 0 1 /	NA	ft.(m) 🍇 💆 📗	37930 9 121
f) Lowest adjacent (finished) grade (LAG) 4381 40 ft. (m) 3 ft. (m) 3 ft. (m) 4381 15 ft. (m)	servicing the building (Describe in a Comments area.)-		f.(m) ப் க்	(뿐 DANIEL ALLEN) 중
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 Divinity COMPANY NAME COMPANY NAME COMPANY NAME COMPANY NAME FOSTCO SURVEYING CITY CHINO VALLEY TELEPHONE SIGNATURE TELEPHONE	f) Lowest adjacent (finished) grade (LAG)		atrice (m)	
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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 COMPANY NAME COMPANY NAME COMPANY NAME FOSTCO SURVEYING CITY CHINO VALLEY TELEPHONE CITY CHINO VALLEY TELEPHONE				The second secon
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ADDRESS P. D. BOX 4363 CITY CHINO VALLEY TELEPHONE AVAILABLE 18 U.S. Code, Section 1001. LICENSE NUMBER RLS # 37930 COMPANY NAME FOSTCO SURVEYING CHINO VALLEY TELEPHONE				
CERTIFIER'S NAME D. Allen Foto COMPANY NAME COMPANY NAME FOSTCO SURVEYING CITY CHINO VALLEY AZ ZIP CODE 863Z3 SIGNATURE D. OM. 2 1 DATE 1 TELEPHONE				
OWNER COMPANY NAME FOSTCO SURVEYING CITY CHINO VALLEY AZ BIGNATURE DATE TELEPHONE	CERTIFIER'S NAME DAMA 7 /		SE NUMBER	
OWNER ADDRESS P.O. BOX 4363 CITY CHINO VALLEY AZ BESIGNATURE DATE TELEPHONE	D. allen toter	NADANIV NIAME	RL	5 # 37930
SIGNATURE DATE DATE TELEPHONE	OWNER	tos		
SIGNATURE DATE 1/6/04 TELEPHONE 928-636-0095	P.O. BOX 4363	CHINO V	ALLEY	AZ 86323
	SIGNATURE Dellen Foto DA	1/6/04	TELE	PHONE 928-636-0095

SEE REVERSE SIDE FOR CONTINUATION

FEMA Form 81-31, January 2003

BUILDING STREET ADDRESS (Inclu	copy the cr sponding information funding Apt., Unit, and/or Bldg. No.) OR P.O. RO		For Insurance Company Use: Policy Number
	55 WIANNIE RD		
CITY	STATE	AZ ZIP CODE	Company NAIC Number
	ON D - SURVEYOR, ENGINEER, OR AR	A COLUMN TO THE REAL PROPERTY AND THE PROPERTY OF THE PROPERTY	CONTROL OF THE PROPERTY OF THE
	tion Certificate for (1) community officia	al, (2) insurance agent/compa	ny, and (3) building owner.
COMMENTS ELEVATION	OF C3-C IS TO THE A	BOTTOM OF THE 5	TRUCTURAL FRAME
OF A MANUFA	CTURED HOME, HOME IS	ELEVATED WITH VII	UYI TYPE SIDING
TO BE INSTAL	LED. NO FLOOD VENTS ARE	PLANNED.	
			Check here if attachments
Control of the Contro	EVATION INFORMATION (SURVEY NOT but BFE), complete Items E1. through E4.	The interest of the resident limits and the Dale of the Control of	MANUFACTURE OF THE PROPERTY OF
E1. Building Diagram Number see pages 6 and 7. If no die E2. The top of the bottom floor (check one) the highest adject. For Building Diagrams 6-8 [R-F, Section C must be completed. (Select the building diagram most sagram accurately represents the building, (including basement or enclosure) of the bacent grade. (Use natural grade, if available with openings (see page 7), the next higher above the highest adjacent grade. (Dear natural grade, if available above the highest adjacent grade. (Dear natural grade, if a depth number is available, is the top of dinance? [Yes No Unknown. The property owner (OR owner's authorized representative who completes authorized representative who completes authorized services and property of the property of	provide a sketch or photograph pullding is _ ft.(m) limble.) er floor or elevated floor (elevate building is ft. (m) f available.) the bottom floor elevated in according to the local official must certify this sections A, B, C (Items C3.h arm here. The statements in Sections A	cordance with the community's information in Section G. CATION Calc Carlon Carlo
ADDRESS	CITY	STAT	
CICNIATUDE		TELE	PHONE
SIGNATURE	DATE		
COMMENTS	DATE		
			Check here if attachments
The local official who is authoriz Sections A, B, C (or E), and G or G1. The information in Sections engineer, or architect we elevation data in the Co	SECTION G - COMMUNITY of the contract of the c	INFORMATION (OPTIONAL) community's floodplain manage applicable item(s) and sign belo n that has been signed and emi ertify elevation information. (Ind	Check here if attachments ment ordinance can complete w. possed by a licensed surveyor, icate the source and date of the
COMMENTS The local official who is authoriz Sections A, B, C (or E), and G or G1. The information in Section engineer, or architect we elevation data in the Company of C	SECTION G - COMMUNITY In the description of this Elevation Certificate. Complete the action C was taken from other documentation who is authorized by state or local law to comments area below.) Impleted Section E for a building located in the community of the	INFORMATION (OPTIONAL) community's floodplain manage applicable item(s) and sign belon that has been signed and empertify elevation information. (Indicate a Zone A (without a FEMA-issue)	Check here if attachments ment ordinance can complete w. cossed by a licensed surveyor, icate the source and date of the d or community-issued BFE)
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COMMENTS The local official who is authoriz Sections A, B, C (or E), and G or G1. The information in Section engineer, or architect we elevation data in the Conference of Zone AO. G2. A community official conference of Zone AO. G3. The following information G4. PERMIT NUMBER G7. This permit has been issued	SECTION G - COMMUNITY I ed by law or ordinance to administer the of f this Elevation Certificate. Complete the a ion C was taken from other documentation who is authorized by state or local law to comments area below.) Impleted Section E for a building located in In (Items G4-G9) is provided for community G5. DATE PERMIT ISSUED for: New Construction Substantial floor (including basement) of the building in	INFORMATION (OPTIONAL) community's floodplain manage applicable item(s) and sign below that has been signed and empertify elevation information. (Indicate a Zone A (without a FEMA-issue ty floodplain management purp G6. DATE CERTIFICATE (ISSUED) al Improvement	Check here if attachments ment ordinance can complete w. cossed by a licensed surveyor, icate the source and date of the d or community-issued BFE)
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ELEVATION OF FLOODPLAIN PROPERTY

When Completed Return To: YAVAPAI COUNTY DEVELOPMENT SERVICES - FLOODPLAIN UNIT
500 S. Marina St., Prescott, AZ, 86303 (928) 771-3197 FAX (928) 771-3427 Office: Prescott 10 S. 6 th St., Cottonwood, AZ 86326 (928) 639-8151 FAX (928) 639-8118 Cottonwood
DATE 12/02/03
ASSESSOR'S PARCEL NUMBER 304-02-022C
SUBDIVISION NAME UNIT/PHASE AND LOT NUMBER SEC. 31, TIBN, RZW
OWNER GARY & CINDY SMITH
SITUS ADDRESS 2555 W. ANNIE RD.
BASE BENCHMARK: Number RM305 Elevation 4386.34
PROPERTY BENCHMARK (1) 4380,00' (2) 4381,68'
DESCRIPTION OF PROPERTY BENCHMARK (1) = 1/2" FAMAS REBAR, (2)= 1/2" REBAR
SFT . 20' ABOVE GROUND
GROUND ELEVATIONS AT BUILDING SITE 34381.45 4381.30 54381.45 (Please provide a minimum of three (3) elevation points, representative of the site)
Sketch of Lot Remarks PAD HAS BEEN ELEVATED
(include location of property benchmark and building site elevations) ABOVE NATURAL GRADE BY
EXCAVATING AREA NE. OF PAD
GROUNDAG #3.5-4.0' DEEP.
D. Allen Toter
Signed FOSTCO SURVEYING
Company Name P.O. BOX 4363
Address CHINO VALLEY, AZ 86323
(Seal) Telephone (928) 636-0095
FOR YAVAPAI COUNTY FLOOD CONTROL DISTRICT USE: Date: 12 /16 /03
Base Flood Elevation 4383.0 +1.0'= Regulatory Elevation 4384.0
* FIEVATION DETERMINATIONS ARE DASED ON DEST ANAMARIE DATA WHEN CALCULATED

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^{*} ELEVATION DETERMINATIONS ARE BASED ON BEST AVAILABLE DATA WHEN CALCULATED. ELEVATIONS ARE SUBJECT TO CHANGE WHEN NEW OR REVISED FLOOD STUDIES OR DATA IS SUPPLIED TO THE DISTRICT.

ELEVATION OF FLOODPLAIN PROPERTY

When Completed Return To: Yavapai County Flood Control District 255 East Gurley St., Prescott, AZ 86301, (520) 771-3197 FAX 771-3427
DATE 17 AUGUST 1998
ASSESSORS NUMBER 304-02-022 C
SUBDIVISION NAME AND NUMBER M&B: NE NE SE NWA SEC. 31, TIBN-RW
OWNER BRIAN ZIMMERMAN
BASE BENCHMARK NUMBER (on floodplain circuit)
BASE BENCHMARK ELEVATION 4378.215
PROPERTY BENCHMARK 4380.64
GROUND ELEVATION AT BUILDING SITE 4380.2
Sketch of Lot SITE BM Remarks PARCEL IG IN A WATURAL STATE.
390.6
(seal) Signed Signed Toood Rus
FOR YAVAPAI COUNTY FLOOD CONTROL DISTRICT USE CONA, U.S.
Base Flood Elevation 438/.3 + 1.0' = Regulatory Elevation 4382.3

^{*} ELEVATION DETERMINATIONS ARE BASED ON BEST AVAILABLE DATA WHEN CALCULATED. ELEVATIONS ARE SUBJECT TO CHANGE WHEN NEW OR REVISED FLOOD STUDIES, OR DATA IS SUPPLIED TO THE DISTRICT.