## U.S. DEPARTMENT OF HOMELAND SECURITY

#### **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28. 2009

Federal Emergency Management Agency National Flood Insurance Program

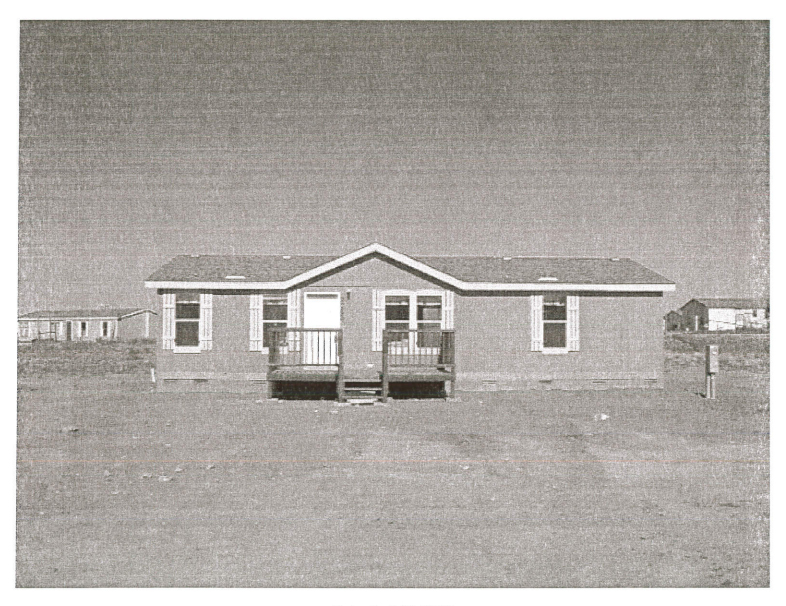
200 April 1997	nal Flood Insurance Program  Important: Read the Instructions on pages 1-6.  SECTION A - PROPERTY INFORMATION					For Insurance Company Use:		
Building Owner's Name Travis Buntin					P	Policy Number		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 24390 N. St. Louis St.						C	Company NAIC Number	
City Paulden State	AZ ZIP Code	86334						
A3. Property Description (Lo APN: 304-07-236, Yavapai C	ot and Block Nun County	nbers, Tax Parcel N	lumber, Legal De	scription, etc.)				
A4. Building Use (e.g., Resid A5. Latitude/Longitude: Lat. A6. Attach at least 2 photogram, Number A8. For a building with a cra a) Square footage of craft b) No. of permanent flowenclosure(s) walls with a craft of the control of t	34°54'3.33" Lo raphs of the buil er 8 wl space or encrawl space or erood openings in within 1.0 foot abod openings in A	ong112°27'37.20" Iding if the Certificat closure(s), provide nclosure(s) the crawl space or love adjacent grade	te is being used to  1,320 sq ft  18  1,850 sq in	A9. For a a) So b) No w: c) To	rance. building with a quare footage b. of permane alls within 1.0 otal net area c	an attached of attache nt flood op foot above of flood ope	d garage, provide: d garage sq ft enings in the attached garage adjacent grade enings in A9.b sq in	
		TION B - FLOOD			IVI) IIVI OKIV		. State	
B1. NFIP Community Name Yavapai County Unincorpora	& Community Nated Areas	umber	B2. County Nan Yavapai	1e		AZ		
B4. Map/Panel Number 04/0250 040093/0990	B5. Suffix	B6. FIRM Index Date June 6, 2001	Effective	FIRM Panel P/Revised Date le 6, 2001	B8. Fle Zone AE	(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 4422.0	
<ol> <li>Indicate elevation dature</li> </ol>	n used for BFE	m item by: 🔼 i	NGVD 1929	☐ NAVD 1988	Other (D		☐Yes ☑No	
Is the building located in Designation Date	n a Coastal Barr —	rier Resources Syst	_ овио					
12. Is the building located in	n a Coastal Barr —	rier Resources Syst	_ овио	NFORMATION	(SURVEY R	EQUIRE	D)	
12. Is the building located in Designation Date  12. Building elevations are building located in Designation Date  13. Building elevations are building elevations.	SECTIO  SECTIO  Dassed on: Date will be requinate will be requinated as a second as a seco	ON C - BUILDING  Construction Drired when construct with BFE), VE, V1- specified in Item A	ELEVATION II rawings* ion of the building V30, V (with BFE 7.	NFORMATION  Building Under	(SURVEY R	EQUIREI on* 0, AR/AH,	D)  ☑ Finished Construction  AR/AO. Complete Items C2.a-g	
21. Is the building located in Designation Date  21. Building elevations are b  *A new Elevation Certific  22. Elevations – Zones A1-A below according to the b Benchmark Utilized FEN Conversion/Comments  23. Top of bottom floor (inclub) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of en f) Lowest adjacent (fin	SECTIO  passed on: pas	N C - BUILDING  Construction Dr ired when construct with BFE), VE, V1- specified in Item A ical Datum NGVD  , crawl space, or en actural member (V Z quipment servicing mments) LAG)	ELEVATION II rawings* ion of the building V30, V (with BFE 7. 1929 closure floor)	NFORMATION  Building Under	(SURVEY R er Constructio	EQUIREI on*  0, AR/AH,  neasureme meters meters meters meters meters meters	D)  ☑ Finished Construction  AR/AO. Complete Items C2.a-g	
12. Is the building located in Designation Date  13. Building elevations are book *A new Elevation Certification according to the book according to the bo	SECTIO  pased on: pased on: pate will be requi A30, AE, AH, A ( puilding diagram MA RM 25 Verti  puding basement, per floor st horizontal structor of stab) f machinery or equipment in Cor nished) grade (Linished) grade (Linished)	PN C - BUILDING Construction Drived when construct with BFE), VE, V1- specified in Item A ical Datum NGVD , crawl space, or en actural member (V Z quipment servicing mments) LAG) HAG)	ELEVATION II rawings* ion of the building V30, V (with BFE 7. 1929 closure floor)_ Zones only) the building	Building Undar is complete.	Check the n feet feet feet feet feet feet feet fee	meters meters meters meters meters meters meters meters	Pinished Construction  AR/AO. Complete Items C2.a-g  ent used.  (a) (Puerto Rico only)  (a) (Puerto Rico only)  (b) (Puerto Rico only)  (b) (Puerto Rico only)  (c) (Puerto Rico only)	
12. Is the building located in Designation Date  13. Building elevations are b  14. *A new Elevation Certification and Elevation Certification and Elevations — Zones A1-A  15. *Below according to the b  16. *Benchmark Utilized FEN  17. *Conversion/Comments**  18. *Top of bottom floor (inclusion) and Elevation of the lowest discontinuous and Elevation of the Conversion (Describe type of end)  18. *Building elevations are b  18. *A new Elevation of the lowest discontinuous and Elevation of the lowest discontinuous and Elevation of the Lowest adjacent (fine)  19. **Lowest adjacent (fine)  10. *Lowest adjacent (fine)  10. *Lowest adjacent (fine)  10. *Lowest adjacent (fine)  11. *Lowest adjacent (fine)  12. *Lowest adjacent (fine)  13. *Lowest adjacent (fine)  14. *Lowest adjacent (fine)  15. *Lowest adjacent (fine)  16. *Lowest adjacent (fine)  17. *Lowest adjacent (fine)  18. *Lowest adjacent (fine)  18. *Lowest adjacent (fine)  19.	SECTIOn sased on: SECTIOn sased on: Sate will be requipalled and sealed enterment may be statement may be sectional.	In C - BUILDING Construction Drawing and process Systems of the Construction Drawing and the Construct of the Construction of the Construc	ELEVATION II rawings* ion of the building V30, V (with BFE 7. 1929  closure floor) Zones only) the building  OR, ENGINEE  , engineer, or are	Building Undon is complete.  AR, AR/A, AR/A  4420.07  4423.59  4422.29  NA  4423.50  (Power Panel)  4421.00  4421.37  R, OR ARCHITE  hitect authorized	Check the market feet feet feet feet feet feet feet f	meters meters meters meters meters meters meters meters	Finished Construction  AR/AO. Complete Items C2.a-g  ent used.  Se (Puerto Rico only)	
12. Is the building located in Designation Date  13. Building elevations are b  *A new Elevation Certifice 14. Elevations – Zones A1-A  below according to the b  Benchmark Utilized FEN  Conversion/Comments  15. Top of bottom floor (inclub)  16. Top of the next high  16. Conversion of the lowes  17. Bottom of the lowes  18. Attached garage (to be a conversion)  19. Lowest elevation of (Describe type of each of the lowest adjacent (fing)  19. Highest adjacent (fing)  10. This certification is to be signiformation. I certify that the I understand that any false in the significant of the lowest adjacent (fing)	SECTIOnased on: SECTIOnased on: Sate will be requipated in the second of	In C - BUILDING Construction Drawing and process Systems of the Construction Drawing and the Construct of the Construction of the Construc	ELEVATION II rawings* ion of the building V30, V (with BFE 7. 1929  closure floor) Zones only) the building  OR, ENGINEE  , engineer, or are	Building Undon is complete.  AR, AR/A, AR/A  4420.07  4423.59  4422.29  NA  4423.50  (Power Panel)  4421.00  4421.37  R, OR ARCHITE  hitect authorized	Check the magnetic feet feet feet feet feet feet feet fee	meters meters meters meters meters meters meters meters	Finished Construction  AR/AO. Complete Items C2.a-g  ent used.  Se (Puerto Rico only)	
12. Is the building located in Designation Date  1. Building elevations are b  *A new Elevation Certific 2. Elevations – Zones A1-A below according to the b Benchmark Utilized FEN Conversion/Comments  ) Top of bottom floor (inclub) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of ecf) Lowest adjacent (fing) Highest adjacent (fing)  This certification is to be signiformation. I certify that the I understand that any false.  Check here if comment	SECTIOnased on: SECTIOnased on: Sate will be requipated in the second of	In C - BUILDING Construction Drived when construct with BFE), VE, V1- specified in Item Artical Datum NGVD Construction Drived with BFE), VE, V1- specified in Item Artical Datum NGVD Construction NGVD Construct	ELEVATION II rawings* ion of the building V30, V (with BFE 7. 1929  closure floor)  Zones only) the building  OR, ENGINEEL r, engineer, or arc iresents my best in	HEORMATION  Building Under is complete.  AR, AR/A, AR/A  4420.07  4423.59  4422.29  NA  4423.50  (Power Panel)  4421.00  4421.37  R, OR ARCHITE  hitect authorized  efforts to interpret int under 18 U.S. (1)	Check the market feet feet feet feet feet feet feet f	meters meters meters meters meters meters meters meters	Finished Construction  AR/AO. Complete Items C2.a-g  ent used.  Se (Puerto Rico only)	
12. Is the building located in Designation Date  1. Building elevations are b *A new Elevation Certific 2. Elevations – Zones A1-A below according to the b Benchmark Utilized FEN Conversion/Comments  1. Top of bottom floor (inclub) 1. Top of the next high 1. Conversion of the lowes 1. Dowest elevation of (Describe type of entire type	SECTIOnased on: SECTIOnased on: Sate will be requived and sealed and sealed enformation on statement may be sare provided on the same and sealed the information on statement may be sare provided on the section of the same and sealed the information on statement may be sare provided on the section of the same and sealed the s	In C - BUILDING Construction Drived when construct with BFE), VE, V1- specified in Item Artical Datum NGVD Construction Drived with BFE), VE, V1- specified in Item Artical Datum NGVD Construction NGVD Construct	ELEVATION II rawings* ion of the building V30, V (with BFE 7. 1929  closure floor) Zones only) the building  OR, ENGINEE The or imprisonment  lame Granite Balance	HEAD NOT AND	Check the market feet feet feet feet feet feet feet f	measurement meters mete	Finished Construction  AR/AO. Complete Items C2.a-g  ent used.  S (Puerto Rico only)	

		Commence of the Commence of th			
IMPORTANT: In these spaces, co	opy the corresponding informa	tion from Se	ction A		Insurance Company Use:
Building Street Address (including Apt.,		Route and Box	No.	Police	cy Number
24390 N. St. Louis St.  City Paulden State AZ ZIP Code 863	334			Con	npany NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OF	R ARCHITEC	CERTIFICATION	(CONTINU	IED)
Copy both sides of this Elevation Certific	cate for (1) community official, (2) ins	urance agent/co	ompany, and (3) buildir	ng owner.	
Comments			<b>4</b>		
Signature		Date 4/18	3/08		☐ Check here if attachments
SECTION E PUII DING ELEV	/ATION INFORMATION (SURVE	Y NOT REQL	IRED) FOR ZONE	AO AND Z	
For Zones AO and A (without BFE), con	mplete Items E1-E5. If the Certificate	e is intended to	support a LOMA or LO	MR-F reque	est, complete Sections A, B,
and C. For Items E1-E4, use natural green.  Provide elevation information for the state of the s	rade, if available. Check the measure	ement used. In	wwhether the elevation	n is above	or below the highest adjacent
grade (HAG) and the lowest adjace	cent grade (LAG).		20.00		
a) Tan of bottom floor (including h	assement crawl space or enclosure)	is	_ Geet meter	s □ above	or ☐ below the HAG.
b) Top of bottom floor (including be E2. For Building Diagrams 6-8 with pe	pasement, crawl space, or enclosure)	Section A Items	8 and/or 9 (see page	8 of Instruc	tions), the next higher floor
(elevation C2.b in the diagrams)	of the building is L to	eet $\square$ meters	☐ above or ☐ pelo	w the HAG.	
E3 Attached garage (top of slah) is	☐ feet ☐ meters	above or	below the HAG.		
<ul><li>E4. Top of platform of machinery and</li><li>E5. Zone AO only: If no flood depth r</li></ul>	or equipment servicing the building is	oottom floor ele	vated in accordance w	ith the comr	nunity's floodplain management
ordinance? Yes No [	☐ Unknown. The local official must	certify this infor	mation in Section G.		
389-000000000000000000000000000000000000					TION
	F - PROPERTY OWNER (OR O				
The property owner or owner's authoriz or Zone AO must sign here. The statem	ed representative who completes Sen nents in Sections A, B, and E are cor	ctions A, B, and rect to the best	E for Zone A (without of my knowledge.	a FEMA-iss	sued or community-issued BFE)
Property Owner's or Owner's Authorize	d Representative's Name				
Address		City	St	tate	ZIP Code
7,00,000		Dete	Т,	elephone	
Signature		Date		лерноне	
Comments					
		ill control de la control de l			☐ Check here if attachment
		DV INCODMA:	TION (OPTIONAL)		
The local official who is authorized by lav	SECTION G - COMMUNIT	munity's floodal	ain management ordin	ance can co	omplete Sections A, B, C (or E),
and G of this Elevation Certificate. Comp	plete the applicable item(s) and sign i	below. Check t	ne measurement used	i ili itoliis Ot	o. and Co.
Of D. The information in Section C.	vas taken from other documentation to elevation information. (Indicate the so	hat has been si	oned and sealed by a	licensed sur	rveyor, engineer, or architect who
G2. A community official completed	d Section E for a building located in Z	Zone A (without	a FEMA-issued or con	nmunity-issı	ued BFE) or Zone AO.
	ns G4G9.) is provided for community				
G4. Permit Number	G5. Date Permit Issued	(	G6. Date Certificate O	f Compliand	ce/Occupancy Issued
200700405914	10-17-07				
G7. This permit has been issued for:		ibstantial Impro		20 100	
G8. Elevation of as-built lowest floor (inc			eet meters (PR)	)atum	_
G9. BFE or (in Zone AO) depth of floodir	ng at the building site:	· U	feet  meters (PR) [	Jatum	
Local Official's Name		Title			
Community Name		Telepl	none		
Signature		Date			
Comments					
Commone					
					☐ Check here if attachmen

# 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. 24390 N. St. Louis St.	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.



Date: April 18, 2008 Description: Front of Home Looking West

### Building Photograph.

Continuation Page

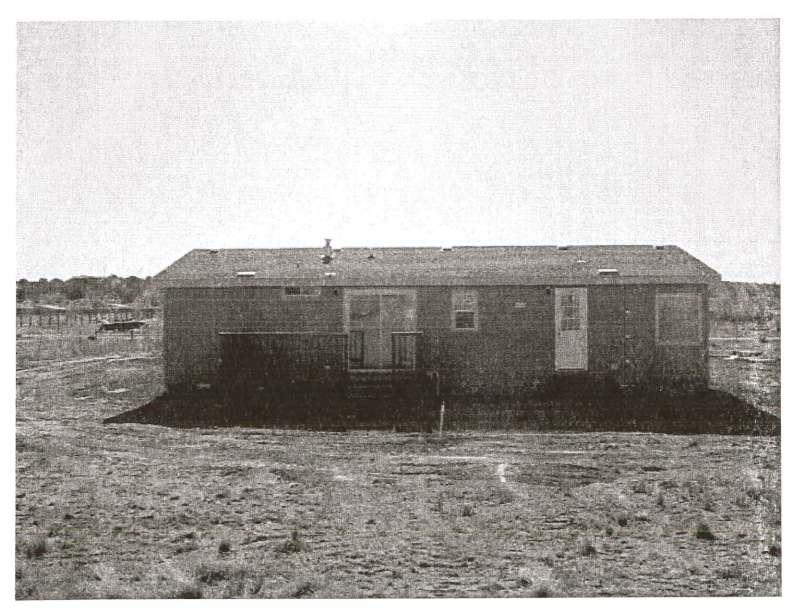
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

Policy Number

City Paulden State Az ZIP Code 86334

Company NAIC Number

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."



Date: April 18, 2008 Description: Rear of Home Looking East

#### ELEVATION OF FLOODPLAIN PROPERTY

When Completed Return To: Yavapai County Flood Control District, 500 S. Marina St., Prescott, AZ, 86303 (520) 771-3197 FAX 771-3427

DATE 5-29-2007
ASSESSOR'S PARCEL NUMBER 304-07-236  LOT 236 SUNSET MOBILE SITES AND
SUBDIVISION NAME UNITYPHASE AND LOT NUMBER SANTA FE INDUSTRIAL SITES
OWNER GREAT REPUBLIC MORTGAGE CO.
SITUS ADDRESS 24390 N. ST. LOUIS STREET
BASE BENCHMARK: Number RM25 Elevation 4452.77'
PROPERTY BENCHMARK 1/2'RB E=4420.4'
DESCRIPTION OF PROPERTY BENCHMARK  REBAR 80' WEST AND 21' NORTH OF SOUTHEAST PARCEL CORNER  .
GROUND ELEVATIONS AT BUILDING SITE 44204, 44206, 44208' (Please provide a minimum of three (3) elevations points, representative of the site)
Sketch of Lot (include location of property benchmark and building site elevations)  AARBEL STATISTS TO LAND  AARBEL STATISTS TO LAND  AARBEL FAMAS  BOALE FAMAS  Signed  EMPIRE SURVEYING  Company Name  BOX 67 PAUL DEN  Address  AZ 86334  Telephone (928)-636-6992
FOR YAVAPAI COUNTY FLOOD CONTROL DISTRICT USE: Date:
Base Flood Elevation 44220 + 1.0' = Regulatory Elevation 4423 To perfengence

<sup>\*</sup> 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.

#### PROPERTY BENCH SKETCH APN 304-07-236

LOT 236 SUNSET MOBILE SITES AND SANTA FE INDUSTRIAL SITES

DATE OF SURVEY MAY , 2007 DRAWING SCALE 1 IN = 60 FT



EMPIRE SURVEYING, Inc P.O. BOX 67 PAULDEN AZ 86334 PHONE (928)-636-6992 FAX 636-6993

SURVEY FOR: GREAT REPUBLIC MORTGAGE

DATE DRAWN: 5-29-07

FILE NO .: Y07126

DRAWN BY: DEF

DRAWNG: 126Y07