## 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 page 1-8.

					Company of the Compan		
Application of the Principles of the Parish Street, St		SECTI	ION A - PROF	ERTY INFOR	MATION		For Insurance Company Use:
A1. Building Owner's Name David Lomax							Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 149 W. Baja Rd.							Company NAIC Number
City Paulden State	AZ ZIP Code	86334					
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN: 304-04-294B							
A4. Building Use (e.g., Resider A5. Latitude/Longitude: Lat. A6. Attach at least 2 photogram A7. Building Diagram Number A8. For a building with a craman a) Square footage of cross No. of permanent flow enclosure(s) walls were said to the control of the control	34°54'16.94" L raphs of the buil er <u>8</u> wl space or enc rawl space or er lood openings in ithin 1.0 foot ab	long. 112°28'22.77" Iding if the Certificate closure(s), provide nclosure(s) the crawl space or ove adjacent grade	is being used to 1,430 sq ft 24	o obtain flood in A9. For a) b)	surance.  a building with Square footag No. of permar walls within 1.	n an attacho ge of attach nent flood o 0 foot abov	penings in the attached garage e adjacent grade NA
c) Total net area of floo			1,440 sq in	_	Name and Address of the Owner, where		enings in A9.b <u>NA</u> sq in
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION							
B1. NFIP Community Name a Yavapai County Unincorpora			B2. County Nam Yavapai	ne		A:	3. State Z
B4. Map/Panel Number	B5. Suffix F	B6. FIRM Index Date June 6, 2001	Effective	IRM Panel /Revised Date e 6, 2001	Zon	Flood le(s) LE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 4401.4
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.  ☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe) NA  B11. Indicate elevation datum used for BFE in Item B9: ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe) NA  B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☐ NO  ☐ CBRS ☐ OPA							
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)							
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. 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 RM-22 Vertical Datum NGVD 29  Conversion/Comments None  Check the measurement used.							
below according to the bu Benchmark Utilized <u>RM-2</u>	ilding diagram s 22 Vertical Datu	specified in Item A7.	0, V (with BFE),	77	1907 V 10 NG		
below according to the but Benchmark Utilized RM-2 Conversion/Comments National Top of bottom floor (include)	ilding diagram s 22 Vertical Datu lone ling basement, d	specified in Item A7. um <u>NGVD 29</u>		AR, AR/A, AR/A 4399.40	Check the i	measureme □ meters	ent used. s (Puerto Rico only)
below according to the but Benchmark Utilized RM-2 Conversion/Comments N  Top of bottom floor (include) Top of the next higher	ilding diagram s  22 Vertical Datu  lone  ling basement, our ling basement, our line	specified in Item A7. um NGVD 29 crawl space, or enclo	osure floor)_	4399.40 4403.00	Check the i  ☑ feet ☑ feet	measureme	ent used. s (Puerto Rico only) s (Puerto Rico only)
below according to the but Benchmark Utilized RM-2 Conversion/Comments N  Top of bottom floor (included) Top of the next higher c) Bottom of the lowest	illding diagram's  22 Vertical Datu  lone  ling basement, our floor  horizontal struc	specified in Item A7. um NGVD 29 crawl space, or enclo	osure floor)_	4399.40 4403.00 NA	Check the l  ☑ feet ☑ feet ☐ feet	measureme  meters meters meters	ent used.  s (Puerto Rico only) s (Puerto Rico only) s (Puerto Rico only)
below according to the but Benchmark Utilized RM-2 Conversion/Comments National Top of bottom floor (include) Top of the next higher	iliding diagram's 22 Vertical Datu lone ling basement, our floor horizontal struct of slab) machinery or equ	specified in Item A7.  um NGVD 29  crawl space, or enclo  tural member (V Zon	osure floor)_ nes only)	4399.40 4403.00	Check the i  ☑ feet ☑ feet	measureme	ent used. s (Puerto Rico only) s (Puerto Rico only)
below according to the but Benchmark Utilized RM-2 Conversion/Comments N  a) Top of bottom floor (included by Top of the next higher conversion)  b) Top of the next higher conversion of the lowest dynamics and Attached garage (top e) Lowest elevation of machine (Describe type of equal to the benchmark of the be	ilding diagram's 22 Vertical Datu lone  ding basement, of er floor horizontal struct of slab) nachinery or equipment in Comi shed) grade (LA	specified in Item A7.  um NGVD 29  crawl space, or encloutural member (V Zonuipment servicing the ments)  G()	osure floor)_ nes only)	4399.40 4403.00 NA. NA. NA.	Check the i	measureme	ent used. 6 (Puerto Rico only)
below according to the but Benchmark Utilized RM-2 Conversion/Comments N  a) Top of bottom floor (included b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of many (Describe type of equal to the but and the but an	illding diagram's 22 Vertical Datu lone  ding basement, our floor horizontal struct of slab) nachinery or equipment in Comished) grade (LA ished) grade (HA	specified in Item A7.  um NGVD 29  crawl space, or encloutural member (V Zonuipment servicing the ments)  AG)  AG)	esure floor)_ nes only) e building	4399.40 4403.00 NA. NA. NA. NA. 4399.40 4400.10	Check the i	measureme     meters     meters     meters     meters     meters     meters	ent used.  6 (Puerto Rico only)
below according to the but Benchmark Utilized RM-2 Conversion/Comments Na Top of bottom floor (included) Top of the next higher conduction and the lowest downward of the lowest downward that all according to the lowest elevation of the lowest adjacent (fining) Highest adjacent (fining) Highest adjacent (fining) This certification is to be signification. I certify that the I understand that any false states.	dilding diagram's 22 Vertical Datus 22 Vertical Datus 22 Vertical Datus 24 Vertical Datus 25 Vertical	crawl space, or enclor stural member (V Zon uipment servicing the ments) AG) AG) ON D - SURVEYOR by a land surveyor, er this Certificate repres	esure floor)_ es only) e building  R, ENGINEER engineer, or architects my best eff	4399.40 4403.00 NA: NA: NA: NA: 4399.40 4400.10 OR ARCHITI	Check the	measureme     meters     meters     meters     meters     meters     meters     meters	ent used.  6 (Puerto Rico only)
below according to the but Benchmark Utilized RM-2 Conversion/Comments National Top of bottom floor (included) Top of the next higher conduction of the lowest done o	illding diagram's 22 Vertical Data lone  ding basement, or er floor horizontal struct of slab) machinery or equipment in Commished) grade (LA ished) grade (HA  SECTIO ed and sealed be information on to atement may be are provided on	crawl space, or enclor stural member (V Zon uipment servicing the ments) AG) AG) ON D - SURVEYOR by a land surveyor, er this Certificate repres	esure floor)_ les only)  e building  R, ENGINEER logineer, or archivents my best effor imprisonment	4399.40 4403.00 NA. NA. NA. NA. 4399.40 4400.10 OR ARCHIT tect authorized forts to interpret under 18 U.S. (	Check the i	measureme     meters     meters     meters     meters     meters     meters     meters	ent used.  6 (Puerto Rico only) 7 (Puerto Rico only)
below according to the but Benchmark Utilized RM-2 Conversion/Comments National Top of bottom floor (included) Top of the next higher of Bottom of the lowest down Attached garage (top e) Lowest elevation of national (Describe type of equal for the lowest adjacent (fining) Highest adjacent (fining) Highest adjacent (fining) This certification is to be signification. I certify that the I understand that any false standard Check here if comments and Certifier's Name Davin Benni	illding diagram's 22 Vertical Data lone  ding basement, or er floor horizontal struct of slab) machinery or equipment in Commished) grade (LA ished) grade (HA  SECTIO ed and sealed be information on to atement may be are provided on	crawl space, or enclor stural member (V Zon uipment servicing the ments) aG) AG) AG) AG DN D - SURVEYOR by a land surveyor, er this Certificate repres a punishable by fine of back of form.	esure floor)_ les only)  e building  R, ENGINEER Ingineer, or architents my best effor imprisonment	4399.40 4403.00 NA. NA. NA. NA. Harring Additional Action of the Company of the C	Check the i	measureme     meters     meters     meters     meters     meters     meters     meters	ent used.  6 (Puerto Rico only) 7 (Puerto Rico only) 7 (Puerto Rico only)
below according to the but Benchmark Utilized RM-2 Conversion/Comments National Top of bottom floor (included) Top of the next higher conduction of the lowest done o	illding diagram's 22 Vertical Data lone  ding basement, or er floor horizontal struct of slab) machinery or equipment in Commished) grade (LA ished) grade (HA  SECTIO ed and sealed be information on to atement may be are provided on	crawl space, or enclor stural member (V Zon uipment servicing the ments) aG) AG) AG) AG DN D - SURVEYOR by a land surveyor, er this Certificate repres a punishable by fine of back of form.	esure floor)_ les only)  e building  R, ENGINEER Ingineer, or architents my best effor imprisonment	4399.40 4403.00 NA. NA. NA. NA. 4399.40 4400.10 OR ARCHIT tect authorized forts to interpret under 18 U.S. (	Check the i	measureme     meters     meters     meters     meters     meters     meters     meters	ent used.  6 (Puerto Rico only) 7 (Puerto Rico only) 7 (Puerto Rico only) 8 (Puerto Rico only)
below according to the but Benchmark Utilized RM-2 Conversion/Comments Not at Top of bottom floor (included). Top of the next higher conversion of the lowest down attached garage (top e). Lowest elevation of note (Describe type of equal for the lowest adjacent (fining). Highest adjacent (fining). Highest adjacent (fining). This certification is to be signification. I certify that the I understand that any false statements. Check here if comments.	illding diagram's 22 Vertical Data lone  ding basement, or er floor horizontal struct of slab) machinery or equipment in Commished) grade (LA ished) grade (HA  SECTIO ed and sealed be information on to atement may be are provided on	crawl space, or enclor stural member (V Zon uipment servicing the ments) aG) AG) AG) AG DN D - SURVEYOR by a land surveyor, er this Certificate repres a punishable by fine of back of form.	esure floor)_ les only) le building  R. ENGINEER logineer, or archivents my best effor imprisonment le Granite Basi	4399.40 4403.00 NA. NA. NA. A399.40 4400.10  OR ARCHITI tect authorized forts to interpret funder 18 U.S. of License Number in Engineering,	Check the in feet feet feet feet feet feet feet fee	measureme     meters     meters	ent used.  6 (Puerto Rico only) 7 (Puerto Rico only) 7 (Puerto Rico only)



October 15, 2007

Ms. Sharrin Wilson Yavapai County Flood Control District 500 South Marina Street Prescott Valley, AZ 86303

Subject: As-Built Certification for APN: 304-04-294B

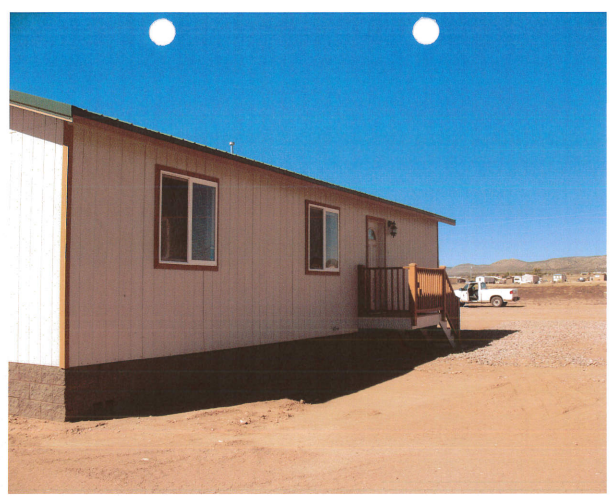
Dear Ms. Wilson:

In my professional opinion, construction of the home foundation on the referenced parcel has been completed in substantial conformance with the construction plans sealed on 5/29/07. My professional opinion is based, in part, upon ongoing site inspections and as-built field measurements of design elevations. The rendering of this opinion in no way relieves any other party from meeting requirements imposed by the construction plans or commonly accepted industry standards.

Sincerely,

Davin Benner, P. E.

Granite Basin Engineering, Inc.



10-10-07 no AC

