U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008

National Flood Insurance Pro	gram	Important: I	Read the	instruction	ns on pa	iges 1–9.	Ехр	piration Date: July 31, 20	15
		SEC	TION A-	- PROPERTY	INFORM	MATION	FOR	INSURANCE COMPANY	USE
A1. Building Owner's Name Shannon Smith								y Number:	
A2. Building Street Address 22597 S Oak Way	ss (including Ap	t., Unit, Suite, and/or	Bldg. No.)	or P.O. Route	and Box N	No.	Com	pany NAIC Number:	
City Yarnell			S	tate AZ Z	IP Code	85362			
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Tax Parcel #203-10-015									
A4. Building Use (e.g., Re A5. Latitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a cr a) Square footage of (b) Number of permanor enclosure(s) with c) Total net area of flo	graphs of the bubber 9 rawlspace or encrawlspace or elent flood opening 1.0 foot above od openings in	uilding if the Certifica closure(s): nclosure(s) gs in the crawlspace e adjacent grade	1.092 :	used to obtain	9. For a t a) Sq b) Nu wit c) Tot	rance. Duilding with an att ware footage of att	ached g t flood o adjacen d openin	arage <u>N/A</u> sq f penings in the attached ga it grade <u>N/A</u>	rage
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION									
B1. NFIP Community Name 040093 Yavapai County			B2. Coun				B3. Sta	ate	-
B4. Map/Panel Number 04025C 3085	B5. Suffix G	B6. FIRM Index D 09/03/2010		B7. FIRM Pa iffective/Revise 09/03/2010	d Date	B8. Flood Zone(s) AE	B9.	Base Flood Elevation(s) (2 AO, use base flood depth) 4764.0	
C1. Building elevations are ba *A new Elevation Certifica C2. Elevations – Zones A1–A	sed on:		wings* n of the bu	Buildi	ing Under	Construction*	⊠F	Finished Construction  AO. Complete Items C2.a-	h
22. 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–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: See attached OPUS Report Vertical Datum: NAVD88 Indicate elevation datum used for the elevations in items a) through h) below. □ NGVD 1929  NAVD 1988  Other/Source:									
Datum used for building e								asurement used.	
a) Top of bottom floor (inc	luding basemen	t, crawispace, or en	closure floo	or)	4764.		⊠ feet	meters	
b) Top of the next higher f					<u>4768.</u>			meters	
<ul> <li>c) Bottom of the lowest ho</li> <li>d) Attached garage (top of</li> </ul>		al member (V Zones	only)		N/A		feet	☐ meters	
e) Lowest elevation of mad	chinery or equip		uilding		<u>N/A.</u> 4765.4		feet ⊠ feet	☐ meters ☐ meters	
(Describe type of equipr f) Lowest adjacent (finishe					<u>4764</u> .7	75	⊠ feet	meters	
g) Highest adjacent (finishe					4765.4		⊠ feet	meters meters	
h) Lowest adjacent grade a			including s	tructural suppo			⊠ feet	meters	
	SECTION	D - SURVEYOR	, ENGINE	ER, OR ARC	HITECT	CERTIFICATIO	N ,	11 1/11	7/
This certification is to be signen formation. I certify that the in understand that any false start Check here if comments and Check here if attachments certifier's Name Mark Polydoro	formation on this tement may be pare provided on the Photos & OP	s Certificate represe ounishable by fine of back of form. V	nts my bes r imprisonn Vere latitud	it efforts to inter nent under 18 t	rpret the di J.S. Code, e in Section	ata available. Section 1001. ∩ A provided by a ☐ No	on /	SECUTION AND SECUT	Z.
tle Owner		Company Name Me	ridian I and				-  '	POLYDOROS TY	
ddress P.O. Box 546		City Dewey	raiaii Laik	State AZ		de 86327		The state of the s	/
ignature		ate 06/19/2014		Telephone				WOMA, U.S.	
- were	Min		***************************************					Expires 3/31/2016	

**ELEVATION CERTIFICATE, page 2** IMPORTANT: In these spaces, copy the corresponding information from Section A. FOR INSURANCE COMPANY USE Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 22597 S Oak Way Policy Number: City Yarnell Company NAIC Number: State AZ ZIP Code 85362 SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments An OPUS report is attached showing benchmark info. of a 1/2" rebar located on Shrine Dr. The elev. of C2.e was taken on top of a concrete pad supporting an A/C unit at the rear of the home. Permanent flood opening area A8.c was taken at installed louver openings and does not include any louver framing. The information shown hereon represents conditions at the time this certificate was prepared. Date 06/19/2014 Signature SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). ☐ feet ☐ meters ☐ above or ☐ below the HAG. a) Top of bottom floor (including basement, crawlspace, or enclosure) is ☐ feet ☐ meters ☐ above or ☐ below the LAG. b) Top of bottom floor (including basement, crawispace, or enclosure) is E2. For Building Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of Instructions), the next higher floor \_ ☐ feet ☐ meters ☐ above or ☐ below the HAG. (elevation C2.b in the diagrams) of the building is ☐ feet ☐ meters ☐ above or ☐ below the HAG. E3. Attached garage (top of slab) is 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. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's or Owner's Authorized Representative's Name State **ZIP Code** Address City Date Telephone Signature Comments Check here if attachments. SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8-G10. In Puerto Rico only, enter meters The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who G1. 🔲 is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (Items G4-G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: ☐ New Construction ☐ Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: ☐ feet ☐ meters Datum ☐ feet ☐ meters G9. BFE or (in Zone AO) depth of flooding at the building site: Datum ☐ feet ☐ meters Datum G10. Community's design flood elevation: Local Official's Name Title Telephone Community Name Date Signature Comments

Check here if attachments.

#### **ELEVATION CERTIFICATE**, page 3

# Building Photographs See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 22597 S Oak Way

City Yarnell

ZIP Code 85362 State AZ

FOR INSURANCE COMPANY USE

Policy Number:

Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



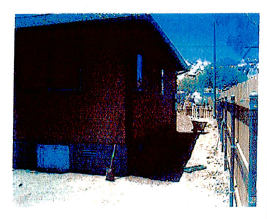
Rear View



Front View



**Left View** 



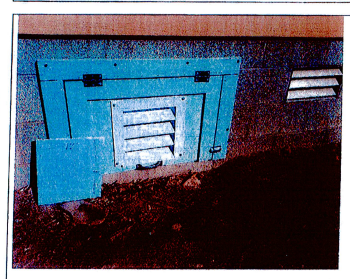
Right View

#### **ELEVATION CERTIFICATE, page 4**

# Building Photographs Continuation Page

IMPORTANT: In these spaces, copy the corresponding	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. N 22597 S Oak Way	No.) or P.O. Route	and Box No.	Policy Number:
City Yarnell	State AZ	ZIP Code 85362	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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.



Rear View @ Crawl Space Access Additional Venting

FILE: 17813120.DAT OP1384075781942

### NGS OPUS SOLUTION REPORT

All computed coordinate accuracies are listed as peak-to-peak values. For additional information: http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy

DATE: November 10, 2013 USER: mark@meridianlandsurveyors.com

RINEX FILE: 1781312r.130

TIME: 16:30:25 UTC

SOFTWARE: page5 1209.04 master91.pl 072313 START: 2013/11/08 17:43:00

EPHEMERIS: igr17655.eph [rapid]

STOP: 2013/11/08 23:10:00

NAV FILE: brdc3120.13n

OBS USED: 12070 / 12956 : 93% # FIXED AMB: 78 / 82 : 95%

ANT NAME: TRM5800 NONE

ARP HEIGHT: 1.825752

OVERALL RMS: 0.013(m)

REF FRAME: NAD\_83(2011)(EPOCH:2010.0000)

IGS08 (EPOCH:2013.8544)

-2041879.125(m) 0.002(m) -4869743.007(m) 0.013(m) -2041879.928(m) 0.002(m) -4869741.662(m) 0.013(m)

3567813.819(m) 0.009(m) Z:

3567813.700(m) 0.009(m)

LAT: 34 13 26.29491 0.009(m)

34 13 26.30868 0.009(m) 247 15 6.20406 0.005(m)

E LON: 247 15 6.25330 0.005(m) W LON: 112 44 53.74670 0.005(m)

112 44 53.79594 0.005(m)

EL HGT: 1418.832(m) 0.013(m) 1417.996(m) 0.013(m)

ORTHO HGT:

1447.033(m) 0.027(m) [NAVD88 (Computed using GEOID12A)]

UTM COORDINATES STATE PLANE COORDINATES

UTM (Zone 12)

SPC (0202 AZ C) 357807.931

Northing (Y) [meters] 3788371.896

338967.407

Easting (X) [meters]

136742.040

Convergence [degrees] -0.98348597

-0.46773694

0.99997234

Point Scale

0.99991966 0.99974967

0.99969700 Combined Factor

US NATIONAL GRID DESIGNATOR: 12SUC3896788371(NAD 83)

BASE STATIONS USED

PID DESIGNATION

LATITUDE LONGITUDE DISTANCE(m)

DL1898 AZPS PRESCOTT CORS ARP

N343630.818 W1122738.595 50200.1

DN2121 AZPA PEORIA FIREST 195 CORS ARP N334133.856 W1121640.461 73244.6

N335133.518 W1123944.044 41237.5

DL6308 AZWA MORRISTOWN CORS ARP

NEAREST NGS PUBLISHED CONTROL POINT

ET0962

N341257.025 W1124406.321 1513.1

This position and the above vector components were computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.