U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

SECTION A – PROPERTY INFORMATION FOR I					FOR INS	URANCE COMPANY USE		
A1. Building Owner's Name Navajo Bible Missionary Church Policy					Policy Nu	ımber:		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1060 NM Highway 371				(Company	NAIC Number:		
City Farmington			State	NM ZIP C	ode 87401			
A3. Property Description (L	Lot and Block Numbe	ers, Tax Parcel N	Number, Lega	Description, et	c.)			
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) residential A5. Latitude/Longitude: Lat. 36 43 21.81460 N Long. 108 13 22.81972 W Horizontal Datum: NAD 1927 NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 5								
A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings? A9. For a building with an attached garage: a) Square footage of attached garage n/a sq ft b) Number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade c) Total net area of flood openings in A9.b sq in d) Engineered flood openings? A9. For a building with an attached garage: a) Square footage of attached garage within 1.0 foot above adjacent grade c) Total net area of flood openings in A9.b sq in d) Engineered flood openings? A9. For a building with an attached garage: a) Square footage of attached garage within 1.0 foot above adjacent grade b) Number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade b) Total net area of flood openings in A9.b sq in d) Engineered flood openings?					ge <u>n/a</u> sq ft nings in the attached garage rade in A9.b sq in			
	SECTIO	N B – FLOOD	INSURANC	E RATE MAF	(FIRM) INFO	RMATION		
B1. NFIP Community Name San Juan County, 350064	& Community Numl	ber	B2. County N San Juan	lame			33. State New Mex	
B4. Map/Panel Number 1005	B5. Suffix B	6. FIRM Index D 8/10		37. FIRM Pane ctive/Revised D 8/10		B. Flood one(s) AE		ase Flood Elevation(s) (Zone O, use base flood depth) 5250.28
310. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. ☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other/Source: ☐ Other/Source: ☐ Other/Source: ☐ Other/Source: ☐ Other/Source: ☐ Other/Source: ☐ Other/Source: ☐ Other/Source: ☐ Other/Source: ☐ Other/Source: ☐ OPA								
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	SECTION C	- BUILDING		·		Y REQUIRI	ED)	
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A new Elevation Certific C2. Elevations – Zones A1– below according to the b Benchmark Utilized: OP	pased on: cate will be required A30, AE, AH, A (with building diagram specus) used for the elevations	Construction Dr when construction BFE), VE, V1– cified in Item A7 ons in items a) ti	ELEVATION awings on of the build V30, V (with E . In Puerto Ric Vertical Da hrough h) belo	Building ing is complete if E), AR, AR/A co only, enter matum: NAVD 19 ow. NGVD 1	Under Constru , AR/AE, AR/A1 neters.	uction* 1–A30, AR/A 1988 [⊠] Otl	☐ Fin	O. Complete Items C2.a-h
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C2. Elevations – Zones A1– below according to the below according to the benchmark Utilized: OP Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next higher c) Bottom of the lowest benchmark datached garage (top e) Lowest elevation of me (Describe type of equitable) Highest adjacent (finis g) Highest adjacent (finis	cased on: cate will be required A30, AE, AH, A (with building diagram specus n used for the elevati elevations must be in including basement, or r floor horizontal structural in of slab) hachinery or equipment ipment and location shed) grade next to be shed) grade next to be shed) grade next to be e at lowest elevation	Construction Dr when construction in BFE), VE, V1— cified in Item A7 cons in items a) to the same as that crawlspace, or end member (V Zone ent servicing the in Comments) building (LAG) building (HAG)	ELEVATION rawings* on of the build V30, V (with E In Puerto Ric Vertical Da hrough h) belo t used for the nclosure floor es only) building	INFORMAT □ Building ing is complete ing is complete ing is complete. FE), AR, AR/A co only, enter matum: NAVD 18 ow. □ NGVD 18 ow. □ NGVD 19 ow. □ NGVD 1	ON (SURVE) Junder Construction AR/AE, AR/A1 Jeters. B88 Jeters. S282.26 n/a. n/a. n/a. roof. 5249.06 5250.00 n/a. n/a.	uction* I–A30, AR/A 1988 ⊠ Ott Check t [[[[[[[[[[[[[[[[[[is Fin in it. Fin in	O. Complete Items C2.a-h Ce: surement used. meters meters meters meters meters meters meters meters
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ELEVATION CERTIFICATE, pa	age 2			
IMPORTANT: In these spaces, o	copy the corresponding information from S	ection A.	F	OR INSURANCE COMPANY USE
Building Street Address (including Apt 1060 NM Highway 371	., Unit, Suite, and/or Bldg. No.) or P.O. Route and E	Box No.	P	olicy Number:
City Farmington	State NM Z	IP Code 87	401 C	ompany NAIC Number:
SECTION	D – SURVEYOR, ENGINEER, OR ARCHITI	CT CERT	IFICATION (CON	ITINUED)
Copy both sides of this Elevation Certi	ificate for (1) community official, (2) insurance agen	t/company, a	and (3) building ow	ner.
Comments				
Signature	Date			
SECTION E – BUILDING ELE	VATION INFORMATION (SURVEY NOT RE	QUIRED) F	OR ZONE AO A	AND ZONE A (WITHOUT BFE)
	-	-		
	omplete Items E1–E5. If the Certificate is intended grade, if available. Check the measurement used. I			
	the following and check the appropriate boxes to	show whether	er the elevation is a	bove or below the highest adjacent
grade (HAG) and the lowest adja a) Top of bottom floor (including	acent grade (LAG). basement, crawlspace, or enclosure) is	fe	eet meters	above or ☐ below the HAG.
, , ,	basement, crawlspace, or enclosure) is			above or below the LAG.
	permanent flood openings provided in Section A Ite of the building is ☐ feet ☐ met			
E3. Attached garage (top of slab) is				
	d/or equipment servicing the building is number is available, is the top of the bottom floor e			
	☐ Unknown. The local official must certify this infor			community a noodplain management
SECTION	I F – PROPERTY OWNER (OR OWNER'S R	EPRESEN	TATIVE) CERTIF	FICATION
	ized representative who completes Sections A, B, a ments in Sections A, B, and E are correct to the beautiful to the sections A, B, and E are correct to the beautiful to the sections A, B, and E are correct to the beautiful to the sections A, B, and E are correct to the beautiful to the sections A, B, and E are correct to the beautiful to the sections A, B, and E are correct to the beautiful to the sections A, B, and E are correct to the beautiful to the sections A, B, and E are correct to the beautiful to the sections A, B, and E are correct to the beautiful to the sections A, B, and E are correct to the beautiful to the sections A, B, and E are correct to the beautiful to the sections A, B, and E are correct to the beautiful to the sections A, B, and E are correct to the sections A, B, and E are correct to the sections A, B, and E are correct to the sections A, B, and E are correct to the sections A, B, and E are correct to the sections A, B, and E are correct to the sections A, B, and E are correct to the sections A, B, and E are correct to the sections A, B, and E are correct to the sections A, B, and			MA-issued or community-issued BFE)
Property Owner's or Owner's Authorize	ed Representative's Name			
Address	City		State	ZIP Code
Signature	Date		Telepho	ne
Comments				
				Chook hore if attachments
		.=		Check here if attachments
	SECTION G – COMMUNITY INFORM v or ordinance to administer the community's floodpla	ain managen	nent ordinance can	
•	e applicable item(s) and sign below. Check the meas was taken from other documentation that has been			•
	elevation information. (Indicate the source and date			
	ed Section E for a building located in Zone A (withou			y-issued BFE) or Zone AO.
G3. The following information (Iter	ms G4–G10) is provided for community floodplain n	nanagement	purposes.	
G4. Permit Number	G5. Date Permit Issued	G6. Date 0	Certificate Of Comp	bliance/Occupancy Issued
G7. This permit has been issued for:	☐ New Construction ☐ Substantial Imp	ovement		
38. Elevation of as-built lowest floor (in	ncluding basement) of the building:	☐ feet	☐ meters	Datum
69. BFE or (in Zone AO) depth of floor	ding at the building site:	☐ feet	☐ meters	Datum
G10. Community's design flood elevation	n:	☐ feet	☐ meters	Datum
Local Official's Name	Title			
Community Name	Tele	phone		
Signature	Date)		
Comments				
				☐ Check here if attachments

FEMA Form 086-0-33 (7/12) Replaces all previous editions.

ELEVATION CERTIFICATE, page 3

Building Photographs See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding info	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) o 1060 NM Highway 371	Policy Number:		
City Farmington	State NM	ZIP Code 87401	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.



ELEVATION CERTIFICATE, page 4

Building PhotographsContinuation Page

IMPORTANT: In these spaces, copy the corresponding	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No 1060 NM Highway 371	o.) or P.O. Route a	and Box No.	Policy Number:
City Farmington	State NM	ZIP Code 87401	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.





Scott W Andrae <scottandrae@wildblue.net>

OPUS-RS solution: 59350640.DAT OP1362610648252

1 message

opus <opus@ngs.noaa.gov>

Wed, Mar 6, 2013 at 4:04 PM

Reply-To: ngs.opus@noaa.gov To: scottandrae@wildblue.net

FILE: 59350640.DAT OP1362610648252

NGS OPUS-RS SOLUTION REPORT

All computed coordinate accuracies are listed as 1-sigma RMS values.

For additional information: http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy

USER: scottandrae@wildblue.net DATE: March 06, 2013 RINEX FILE: 5935064u.130 TIME: 23:04:29 UTC

 SOFTWARE: rsgps
 1.37 RS50.prl
 1.87
 START: 2013/03/05 20:01:15

 EPHEMERIS: igr17302.eph [rapid]
 STOP: 2013/03/05 20:33:25

 NAV FILE: brdc0640.13n
 OBS USED: 2480 / 2584 : 96%

 ANT NAME: TRM5800
 NONE
 QUALITY IND. 9.60/ 23.58

 ARP HEIGHT: 2.2
 NORMALIZED RMS: 0.266

REF FRAME: NAD 83(2011)(EPOCH:2010.0000) IGS08 (EPOCH:2013.17492)

X: -1601019.111(m) 0.003(m) -1601019.909(m) 0.003(m) Y: -4862945.652(m) 0.012(m) -4862944.314(m) 0.012(m) Z: 3793717.994(m) 0.016(m) 3793717.886(m) 0.016(m)

LAT: 36 43 21.81460 0.008(m) 36 43 21.83160 0.008(m) E LON: 251 46 37.18028 0.004(m) 251 46 37.13289 0.004(m) W LON: 108 13 22.81972 0.004(m) 108 13 22.86711 0.004(m) EL HGT: 1578.629(m) 0.018(m) 1577.746(m) 0.018(m)

ORTHO HGT: 1599.855(m) 0.024(m) [NAVD88 (Computed using GEOID12A)]

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UTM COORDINATES STATE PLANE COORDINATES

UTM (Zone 12) SPC (3003 NM W)

Northing (Y) [meters] 4067709.591 634784.067 Easting (X) [meters] 748008.250 795191.917 Convergence [degrees] 1.66133137 -0.23300412 Point Scale 1.00035784 0.99993159 Combined Factor 1.00011007 0.99968392

US NATIONAL GRID DESIGNATOR: 12SYF4800867709(NAD 83)

BASE STATIONS USED

PID DESIGNATION LATITUDE LONGITUDE DISTANCE(m) DO2634 CTI4 COMPASSTOOLS4CRNR CORS ARP N370910.489 W1074521.876 63338.7 DH5816 P028 CHACOCNHP NM2005 CORS ARP N360154.048 W1075430.227 81736.7 DI2245 P011 SPIDERROCKAZ2005 CORS ARP N360859.363 W1093109.175 132505.0 DI0438 NMGR GRANTS NMDOT CORS ARP N351259.649 W1075548.368 169239.4 DI2266 P107 GRANTS NM2006 CORS ARP N350755.832 W1075248.029 179222.3 DL3585 MC10 MONTROSE CORS ARP N382720.137 W1075242.393 194765.4 DK7753 P123 TRESPIEDRANM2006 CORS ARP N363806.598 W1055439.006 206952.7 DL3478 R301 CRAWFORD CORS ARP N383923.739 W1073527.367 221813.2

NEAREST NGS PUBLISHED CONTROL POINT

GO0374 3610815020 N364340.048 W1081310.862 637.0

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.

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