U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

National Flood Insurance Program Important: Read the instructions on pages 1-9.

SECTION A - PROPEI	RTY INFORMATION For Insurance Company Use:
A1. Building Owner's Name Daniel Scott	Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Ro 2030 S. Hogan Lane	oute and Box No. Company NAIC Number
City Cottonwood State AZ ZIP Code 86326	
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description S. Hogan Lane, Cottonwood, AZ APN # 407-20-005H	iption, etc.)
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Res A5. Latitude/Longitude: Lat. 34°42′7.3"N Long. 111°58′1.7"W A6. Attach at least 2 photographs of the building if the Certificate is being used to o A7. Building Diagram Number 4 A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b sq in d) Engineered flood openings? Yes No	Horizontal Datum: 🔲 NAD 1927 🗵 NAD 1983
SECTION B - FLOOD INSURANCE RA	TE MAP (FIRM) INFORMATION
B1. NFIP Community Name & Community Number YAVAPAI COUNTY 040093 B2. County Name Yavapai	B3. State AZ
B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRI 04025C1780 G Date Effective/Reserved SEPT 3, 2010 SEPT 3	evised Date Zone(s) AO, use base flood depth)
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth FIS Profile FIRM Community Determined	entered in Item B9. Other (Describe)
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Coastal Barrier Resources System (CBRS) area	DRMATION (SURVEY REQUIRED) Building Under Construction* Example to the complete in the comp
Benchmark Utilized RM271 Vertical Datum NAVD88 Conversion/Comments	
c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) 32.	47.48
SECTION D - SURVEYOR, ENGINEER, O	R ARCHITECT CERTIFICATION
This certification is to be signed and sealed by a land surveyor, engineer, or architectinformation. I certify that the information on this Certificate represents my best effort understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand the statement of the sta	t authorized by law to certify elevation is to interpret the data available. It der 18 U.S. Code, Section 1001. It congitude in Section A provided by a
Title Registered Land Surveyor Company Name Cornerstone	
	ate AZ ZIP Code 86326
Mater & Thing 10/5/2014 -	928-649-0949 Expus (12/2014)

	paces, copy the corresponding ir		Fe	or Insurance Company Use:
Building Street Address (inclu 2030 S. Hogan Lane	iding Apt., Unit, Suite, and/or Bldg. No.)	or P.O. Route and Box No.	P	olicy Number
City Cottonwood State AZ	ZIP Code 86326		C	ompany NAIC Number
S	ECTION D - SURVEYOR, ENGINE	ER, OR ARCHITECT CERTIF	ICATION (CONTIN	lUED)
Copy both sides of this Eleva	tion Certificate for (1) community official	, (2) insurance agent/company, ar	d (3) building owner.	
Comments No visible machi	nery outside on the ground.			'
Signature		Date		
SECTION E - BUILDIN	NG ELEVATION INFORMATION (S	URVEY NOT REQUIRED) FO	OR ZONE AO AND	ZONE A (WITHOUT BEF)
and C. For Items E1-E4, use	t BFE), complete Items E1-E5. If the Ce e natural grade, if available. Check the r	infilicate is intended to support a L neasurement used. In Puerto Ric	OMA or LOMR-F req o only, enter meters.	uest, complete Sections A, B,
E1. Provide elevation inform	nation for the following and check the ap			or below the highest adjacent
a) Top of bottom floor (i	west adjacent grade (LAG). including basement, crawlspace, or encl	osure) is fee	t 🔲 meters 🔲 abo	ve or below the HAG.
b) Top of bottom floor (i	including basement, crawlspace, or encl 6-9 with permanent flood openings provi	osure) is les	t ∏meters ∏abo	ve or Delow the LAG.
(elevation C2.b in the d	iagrams) of the building is	_ ☐ feet ☐ meters ☐ above	or 🔲 below the HA	Structions), the next higher floor G.
E3. Attached garage (top of E4. Top of platform of mach	f slab) is ☐ feet ☐ ninery and/or equipment servicing the bu	meters above or below to	he HAG.	ur 🗖 halayy tha HAC
E5. Zone AO only: If no floo	od depth number is available, is the top	of the bottom floor elevated in acc	ordance with the com	
	☐ No ☐ Unknown. The local official			•
	ECTION F - PROPERTY OWNER (
or Zone AO must sign here.	s authorized representative who comple The statements in Sections A, B, and E	tes Sections A, B, and E for Zone are correct to the best of my know	A (without a FEMA-is ledge.	ssued or community-issued BFE)
	Authorized Representative's Name			
Address		City	State	ZIP Code
Signature		Date	Telephone	
Comments				
	OFOTION O COM			Check here if attachment
The local official who is authorize	SECTION G - COMN zed by law or ordinance to administer th	MUNITY INFORMATION (OPT		omplete Sections A. R. C. (or E)
and G of this Elevation Certifica	ate. Complete the applicable item(s) and	I sign below. Check the measure	ment used in Items G	8 and G9.
 The information in Se is authorized by law t 	ection C was taken from other document to certify elevation information. (Indicate	ation that has been signed and se	aled by a licensed su	rveyor, engineer, or architect who
	completed Section E for a building locate			•
	ation (Items G4-G9) is provided for comm			
G4. Permit Number	G5. Date Permit Issued	G6. Date Ce	rtificate Of Compliand	ce/Occupancy Issued
37. This permit has been issu	ed for: New Construction	Cybolostial Improvement		
•	et floor (including basement) of the buildi	☐ Substantial Improvement	eters (PR) Datum	
	h of flooding at the building site:		eters (PR) Datum	
310. Community's design flood	elevation		eters (PR) Datum	
Local Official's Name		Title		
Community Name		Telephone		
Signature		Date		
Comments				
• ••				
				☐ Check here if attachment

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. 2030 S. Hogan Lane	Policy Number
City Cottonwood State AZ ZIP Code 86326	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.

Front View 09-27-2011



U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency

Important: Read the instructions on pages 1-9

National Flood Insurance Pro	ogram importa	nt: Read the instructi	ons on pages 1-9.	
	SE	CTION A - PROPERTY	INFORMATION	For Insurance Company Use:
A1. Building Owner's Nam	e Daniel Scott			Policy Number
A2. Building Street Addres 2030 S. Hogan Lane	s (including Apt., Unit, Suite, and/	or Bldg. No.) or P.O. Route	and Box No.	Company NAIC Number
City Cottonwood S	tate AZ ZIP Code 86326			
	ot and Block Numbers, Tax arcanwood, AZ APN # 407-20 004H	el Number, Legal Description 407 - 20 - 0		
	sidential, Non-Residential, Additio			_
	t. <u>34°42'7.3"N</u> Long. <u>111°58'1.7"</u> graphs of the building if the Certifi			m: ☐ NAD 1927 ⊠ NAD 1983
A7. Building Diagram Num	ber <u>4</u>	-		
A8. For a building with a c	awispace or enclosure(s): crawispace or enclosure(s)	N/A sq ft	A9. For a building with an atta) Square footage of att	
b) No. of permanent to	lood openings in the crawlspace o		b) No. of permanent floo	od openings in the attached garage
	1.0 foot above adjacent grade ood openings in A8.b		within 1.0 foot above c) Total net area of floo	
c) Total net area of fleetd) Engineered flood of		sq in	 c) Total net area of floor d) Engineered flood open 	· • — ·
	SECTION B - FLOO	D INSURANCE RATE	MAP (FIRM) INFORMATION	DN
B1. NFIP Community Name		B2. County Name		B3. State
YAVAPAL COJ	NTY 040093 B5. Suffix B6. FIRM Ind	Yavapai B7 FIDM B	-nol D0 Flood	AZ
B4. Map/Panel Number	Date	Effective/Revisi	ed Date Zone(s)	89. Base Flood Elevation(s) (Zone AO, use base flood depth)
0402561780				3244.2
•	the Base Flood Elevation (BFE) do			
FIS Profile	☐ FIRM ☐ Community [A	er (Describe)	
	m used for BFE in Item B9: N		/D 1988	_ · · · · · · · · · · · · · · · · · · ·
Designation Date	in a Coastal Barrier Resources Sy		opa	☐ Yes TENO
· · · · · · · · · · · · · · · · · · ·				
	SECTION C - BUILDIN	G ELEVATION INFORT	NATION (SURVEY REQUI	RED)
C1. Building elevations are			ilding Under Construction*	
	cate will be required when constru	•	•	AH, AR/AO. Complete Items C2.a-h
	ouilding diagram specified in Item			11,7 TUMO. Complete Rema Oz.4*II
Benchmark Utilized RM	1271 Vertical Datum NAVD88			
Conversion/Comments			a.	
un gerrinen er er	(in alreading to a constant)	and and a second	Check the measur	
, ,	(including basement, crawlspace	or enclosure floor) <u>3240</u> .9 or . 	•	
	ner noor st horizontal structural member (V			eno Rico only) meters (Puerto Rico only)
d) Attached garage (t	·	7		meters (Puerto Rico only)
e) Lowest elevation o	f machinery or equipment servicin			meters (Puerto Rico only)
	quipment and location in Commer nished) grade next to building (LA		5 ⊠ feet ☐ meters (Pu	arto Rico only)
,	nished) grade next to building (LA inished) grade next to building (H/	· —-	'	•••
h) Lowest adjacent gr	ade at lowest elevation of deck or			meters (Puerto Rico only)
structural support	OFOTION D. OUR.	(OT THOMETON OT 1	DOLLETON OFFICE	ON
This configuration is to be also			RCHITECT CERTIFICATI	
	ned and sealed by a land surveyo e information on this Certificate re			AUOIT
understand that any false s	tatement may be punishable by fir	ne or imprisonment under 1	8 U.S. Code, Section 1001.⊠	
Check here it comment	s are provided on back of form.	licensed land surveyor	itude in Section A provided by ?	a
Cartifiar's Nama Martin T. F	tchavero		e Number 33873	
Certifier's Name Martin T. E			G NACHINGE SJOIS	141 1147
Title Registered Land Surv	· · · · · · · · · · · · · · · · · · ·			
Address PO Box 1245	City Cottonwoo	d State	AZ ZIP Code 8632	26
Signature	Date	Teleph	one 928-649-0949	

For Insurance Company Use: Policy Number Company NAIC Number FION (CONTINUED) building owner.
Company NAIC Number FION (CONTINUED) building owner.
building owner.
building owner. WHATEVX
WHAT EVOL
W HAT EVOL
Check here if attachments
ONE AO AND ZONE A (WITHOUT BFE)
or LOMR-F request, complete Sections A, B, y, enter meters. levation is above or below the highest adjacent meters above or below the HAG. meters above or below the LAG. pages 8-9 of Instructions), the next higher floor below the HAG. AG. ters above or below the HAG. nece with the community's floodplain management G. E) CERTIFICATION ithout a FEMA-issued or community-issued BFE)
).
State ZIP Code
Telephone
Check here if attachments
AL)
ordinance can complete Sections A, B, C (or E), used in Items G8 and G9.
by a licensed surveyor, engineer, or architect who ata in the Comments area below.)
ata in the Comments area below.)
by a licensed surveyor, engineer, or architect who ata in the Comments area below.) r community-issued BFE) or Zone AO. s.
ata in the Comments area below.) r community-issued BFE) or Zone AO.
ata in the Comments area below.) r community-issued BFE) or Zone AO. s.
ata in the Comments area below.) r community-issued BFE) or Zone AO. s.
ata in the Comments area below.) r community-issued BFE) or Zone AO. s. ate Of Compliance/Occupancy Issued (PR) Datum (PR) Datum
ata in the Comments area below.) r community-issued BFE) or Zone AO. s. ate Of Compliance/Occupancy Issued (PR) Datum (PR) Datum
ata in the Comments area below.) r community-issued BFE) or Zone AO. s. ate Of Compliance/Occupancy Issued (PR) Datum (PR) Datum
ata in the Comments area below.) r community-issued BFE) or Zone AO. s. ate Of Compliance/Occupancy Issued (PR) Datum (PR) Datum
ata in the Comments area below.) r community-issued BFE) or Zone AO. s. ate Of Compliance/Occupancy Issued (PR) Datum (PR) Datum
ata in the Comments area below.) r community-issued BFE) or Zone AO. s. ate Of Compliance/Occupancy Issued (PR) Datum (PR) Datum
ata in the Comments area below.) r community-issued BFE) or Zone AO. s. ate Of Compliance/Occupancy Issued (PR) Datum (PR) Datum
y

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

	Important: Read	the instructions on pages 1-7.	N	For historice Company Use
	SECTION A - P	ROPERTY OWNER INFORMATK	<u> </u>	Policy Number
BUILDING OWNER'S NAME				
Daniel Scott BUILDING STREET ADDRESS (Including Ap	t., Unit Suite, and/or Bk	g. No.) OR P.O. ROUTE AND BOX	NO.	Company NAIC Number
BUILDING STREET ADDRESS (#22021) AT	,, !		ZIP CO	nejë i isteroni eta nggamanganar ët. Më
CITY		STATE AZ	86328	UL
Collegianced PROPERTY DESCRIPTION (Let and Block)	Jumbers Tev Damei No			107 7 0-0051
PROPERTY DESCRIPTION (Lot and Block to 2030 S. Hogan Lana, APN# 407-20-004X BUILDING USE (e.g., Reaklantial, Non-reside			(NOM	407-20-0051
BUILDING USE (e.g., Residenta, No Hesilie Residental				1
LATTUDELONGITUDE (OPTIONAL) (##' - ## - ## ##" or ######")	HORIZON NAD 1927	TAL DATUM: SO NAD 1983	URCE: DOPS (Typ	and Mep Other
S	CTION B - FLOOD IN	SURANCE RATE MAP (FIRM) IN		
BI NEP COMMUNITY NAME & COMMUNITY NUME		COUNTYNAME		B3 STATE
Cuttonwood 040096Yavapai	Ya	vapoli		VZ
84 MAP AND PANEL B5. SUFFIX MANSER 04025C1806 F	B6.FIRMINDEX DATE 66-2001	B7. FRM PANEL EFFECTIVE/REVISEO DATE 66-2001	BB FLOOD ZONE(S) SHADED "X"	89. BASE FLOOD BLEVATION(S) (Zone AO, use dopth of fooding) 3241.8
310. Indicate the source of the Base Flood Elevato	on (BFE) data or base floo	d depth entered in B9.	. Washington at M-	and Country Divided
CT FIS Profile CT FIRM	Community Daten	DENEG LIVER (DREWIN	e); Yevacai County Flo Other (Describe):	DO COUNT IVALES
B11, indicate the elevation datum used for the BFS B12. Is the building located in a Coastal Barrier Re	in B9: NGVO 1929	maa oo Offinansiisa Doolaansii Amaa IODA [] (WAVE) 1986	L] Outra (Describe) N? ∏ Yes ∏ No.	Designation Data
B12. Is the building located in a Coastel Barrier Re	SOURCE SYSTEM (CR.(9))	EVATION INFORMATION (SUR)	EY REOLURED)	
		EANIMAIN CAMPAIN CAMP	Finished Construction	
C1. Building elevations are based on: Constru	ction Unawings"	Dodoug course and	L Shot sort Contok broom	
*A new Elevation Certificate will be required w C2. Building Diagram Number 1 (Select the builds	AND CONSTRUCTION OF THE BU	nung si um pest. Kabulakan ke ubida his nedifesia is b	eing completed - see o	ages 6 and 7. If no diagram
 Building Diagram Number 1 (Select the black accurately represents the building, provide as 	gayay arabahasay ; Manakan manakan se basa m	AND PROPERTY OF LEGALS AND ADDRESS OF THE		•
	にこうしん ソロングの ソルめん	BFE), AR, ARVA, ARVAE, ARVA1-A30, A	RVAH, ARVAO	
	a to A flow discussion concession	with from (**) Sinds the detailed (SSO). If t	na denum is uivates ta c	m the deturn used for the BFE in
Section B convertifie deturn to that used for	the BFE. Show field mees	FILEWINE BUT OFFILL COUNTRIES OF CHARGE	ation. Use the space pr	ovided or the Comments area of
Section D or Section G, as appropriate, to do	current the datum conven	sion.		
Determina Companioni Commente			- FT 5/2 - 4	~ L \ _
Elevation reference mark used 2012/09 Does	he elevation reference m	ark used appear on the FRM? ⊠ Ye	5 ∐ NO (A POPULATION OF THE PARTY OF TH
 a) Top of bottom foor (including besemen 	t or enclosure)	<u>3245</u> . <u>48</u> ft(m)	بسر	
(2) b) Top of next higher floor		it (m)	(//	20 3558 20 12 1
a c) Bottom of lowest horizontal structural m	nember (V zones only)		H	DICKEY AND
(a) Attached garage (top of stab)		3244. 22 R (m)	//	The state of
(i) e) Lowest elevation of machinery and/or	этрифитент этрифитент	. R(m)	`	4
servicing the building (Describe in a C		3242 . 74 ft (m)		CONA, U.
C) () Lowest adjacent (Inished) grade (LAG)		3245. 25 ft (m)		
 g) Highest adjacent (finished) grade (HAI h) No. of permanent openings (flood vent 	a) Eiliuithin 19 absus arfars			
i) Total area of all parmanent openings (f	sywann yn asono sogoo Innduenkiin C3h	eq in (eq am)		
नि ।) । तथा अस्ति वा श्री विशासकामा विशास कि	CONTROL OF COMPANY	R ENGINEER, OR ARCHITECT	CERTIFICATION	
Si Si	CHOND SURVEYO	R ENGINEER, OR MODIFIED I	to certify algustics is	nformation.
This certification is to be signed and sealed I certify that the information in Sections A,	s by a land staveyor, en	gneer, or accument enthorized by lay do represents my bast afficies in inte	met the data availab	t.
I certify that the information in Sections A, I understand that any false statement may	o, and o on one countri he nunishelve hy fine n	Imprisonment under 18 U.S. Code,	oeuwi iuu.	
CERTIFIER'S NAME Stan Dickey	on boundings of mic of	<u> </u>	LICENSE NUMBER	AZ 1.832224
Amount miscale arm appliances			A	
TITLEVice President		COMPANY NAME O	comerstone Surveying (s Engineering Inc.
		CITY	STA	IE ZP CODE
ADDRESS		Cotorwood	AZ	86326
1010 N. Main Street SIGNATURE		DATE	TELL	₽HON€
ONUNITE:		4/14/03	928-	649-0949
EENIA Earm 91-31 IIII 00	SEE REVER	SE SIDE FOR CONTINUATION	REF	LACES ALL PREVIOUS EDITIO

1.6

PROPERTY IN SEASON PROPERTY	3 . A. S. L. L. Marker Const.	Hom A		Foring	rance Company Use
MOKIAMI: FI BIESH SPACES, COP	by the corresponding information from Sect	NO.		Policy	
UNDINGSTREET ADDRESS (INCLUDING ACL.	, Unit, Suite, and to Bidg, No J OR P.O. ROUTE AND BOX				- JEJÁSO REJUDOS
030 s. Hogen Lane	SIAIE		ZIP CODE 86328	Compa	A NAIC NUMBER
	AZ.	ATCOT CERTIFICATI			**************************************
SECT	TION D - SURVEYOR, ENGINEER, OR ARCI	BIGUI CERTIFICATI	on facilities	<u>. </u>	
copy both sides of this Elevation Certificat	the for (1) community official, (2) insurance again/curr	pary, and (a) busculy on	M.F.		<u> </u>
CONMENTS	1/2' reber with aluminum cap flush with premark, app	prox. 250' west-northwest	bearting to		
W/209-3431.59 Action reputing COTIFE TO Action 15 north of souther	ast edge of small hill approx. 1,350 east and 1,300 n	north of the southeast corr	ner,		
Section 17, T15N, RSE.					
Nation III, I fore, rest.				ГΊα	neck here if attachments
This property is in a shaded X Zone.		PENTERON END TO	ONE ACIAND ZO		
	ELEVATION INFORMATION (SURVEY NO	Francis interview for 100 a	s smortno informa	ion for a L	OMA or LOMR-F.
or Zone AO and Zone A (wishout BFE), or	complete items Et through E4. If the Devation Certific	POR ISHIBIRIDA MARKA	en andellere and it competes		
oction C must be completed	ne building diagram most similar to the building for wh	nich this certificate is being	completed - see pa	g⇔s6and	7. If no dagram socurably
1. Building Diagram Number(Seest or represents the building, provide a skel	ech or photograph.)		<u></u>		a . Para sala manda - Al bas
tenesses are united to consider the contract of the contract o	elch or photograph.) besement or enclosure) of the building isft.(m)_	_in.(om) 🔲 above or 🛭	below (check one)	the highe	stadiaceur grade. (USS
natural grade, il evallable).		ال سا مطافد الم مطاهد الراد	Marie #/m\	n (mn) ahv	ve the highest palacent
3. For Building Diagrams 6-8 with openin	ings (see page 7), the next higher floor or elevated fo	tor (elevation b) or the orth	**************************************	···/cassi con	
grade. Complete items C3.h and C3.), on front of form. number is available, is the top of the bottom floor elev	rated in accordance with t	he community's Book	plain man	egement ordinance?
AFV	CHARLE BOOKSESTY OWNER HIN COMP	N S REFREGERIANI	VE) CERTIFICATI	SN.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
and the state of t	and representative who completes Sections A. B. C. (ilens C3h and C3 i orly).	, and it for Zone A (V	ithout a FE	MA issued or community-
lescond RFF) or Zone AO must ston here	® The standments in Secrets of B, C, and E are co	meet to the best of my kink	ovledge.		
PROPERTY OWNERS OR OWNERS	S ALTIHORIZED REPRESENTATIVE'S NAME				
		CITY	STA	TE	ZP CODE
ADDRESS		VII.7			
SIGNATURE		DATE	TEL	EPHONE	
COMMENTS					
COMMENTO					
				$\overline{\Box}$	Check here if attachments
					OTTO OTT TO THE
	AND THE PROPERTY IN	EODUATION (ODTIO	NAI'		
	SECTION G - COMMUNITY IN	FORMATION (OPTIO	NAL)	tions A.B.	C (or E), and G of this Elevation
	war ardnence to administra the community's foodp	kain marnegement ordinan	nos cam complete Sec		
Certificate. Complete the applicable lian	nw or arctinance to administra the community's floody m(s) and sign below.	kain manegement ordinan med and embossed by a	ice can complete Se licensed surveyor, er	gineer, or	
Certificate. Complete the applicable item 61. The information in Section C we	we or creatmence to administrat the community's Roody' m(a) and sign below. as beken from other documentation that has been sign to be some from the community and deleted it.	vain management ordinan great and embossed by a the elevation data in the Co	ice can complete Sec licensed surveyor, er orments area below	ngineer, or }	
Certificate. Complete the applicable item G1, The information in Section C we state or local law to certify elem C2 The completely efficial completely	w or cretanance to administrat the community's Roodph m(e) and sign below. as taken from other documentation that has been sign asson information. (Indicate the source and detect of the 1 Section E for a building located in Zone A (without a	kain memogement ordinam great and embossed by a line elevation data in the Co a FEMA issued or commu	ice can complete Sec licensed surveyor, er orments area below	ngineer, or }	
Certificate. Complete the applicable item G1, The information in Section C we state or local law to certify elem C2 The completely efficial completely	nw or arctinance to administra the community's floody m(s) and sign below.	tain management ordinan gred and embossed by a he elsyation data in the Co a FEMA-issued or commu agement purposas.	ice can camplete Sec floensed surveyor, er comments area below unity-issued SFE) or i	ngineer, or } Zone AO.	architect who is authorized by
Certificate. Complete the applicable item G1, The information in Section C we state or local law to certify elem C2 The completely efficial completely	w or cretanance to administrat the community's Roodph m(e) and sign below. as taken from other documentation that has been sign asson information. (Indicate the source and detect of the 1 Section E for a building located in Zone A (without a	tain management ordinan gred and embossed by a he elsyation data in the Co a FEMA-issued or commu agement purposas.	ice can camplete Sec floensed surveyor, er comments area below unity-issued SFE) or i	ngineer, or } Zone AO.	
Certificate. Complete the applicable ikin G1. The information in Section C was state or local law to certify elevin G2. A community official completed G3. The following information (Reme GX. FERMIT NUMBER	w or ordinance to administer the community's Boody m(s) and sign below. es been from other documentation that has been sig vation information. (Indicate the source and deteroif th discrion E for a building located in Zone A (without a is G4-G9) is provided for community floodylain mane	kin manegament ordinan gred and embossed by a ne elevation data in the Co a FEMA issued or commu- ogerment purposes. [68] DATE	ice can camplete Sec floensed surveyor, er comments area below unity-issued SFE) or i	ngineer, or } Zone AO.	architect who is authorized by
Certificate. Complete the applicable item G1. The information in Section C we state or local law to certify elevin G2. A community official completed G3. The following information (items GX. PERMIT NUMBER GY. This normal has been issued for:	were ordinance to administrat the community's Boodpl m(s) and sign below. ses taken from other documentation that has been sig vision information. (Indicate the source and deteloriff if Section E for a building located in Zone A (without a is G4-G9) is provided for community Boodplain matrix G6 DATE PEROVIT ISSUED New Construction Substantial Improvement	kin manegament ordinan gred and embossed by a ne elevation data in the Co a FEMA issued or commu- ogerment purposes. [68] DATE	ice can completé Sec ibensed surveyor, er comments area below inty issued BFE) or i	ngineer, or } Zone AO.	architect who is authorized by
Certificate. Complete the applicable item G1. The information in Section C was state or local law in certify elevi G2. A community official completed G3. The following information (items GV. PERINT NUMBER G7. This permit has been issued for: G8. Elevation of as built lowest floor (in	war ordinance to administrat the community's Boody m(s) and sign below. set beken from other documentation that has been signation information. (Indicate the source and deteloif the Section E for a building located in Zone A (without a GA-GS) is provided for community Boodylain members. GE DATE PERMIT ISSUED. New Construction. Substantial improvement whiching beasement) of the building is:	kin manegament ordinan gred and embossed by a ne elevation data in the Co a FEMA issued or commu- ogerment purposes. [68] DATE	ice can camplete Sec floensed surveyor, er comments area below unity-issued SFE) or i	ngineer, or } Zone AO.	architect who is authorized by FROCCUPANCY ISSUED
Certificate. Complete the applicable item G1. The information in Section C was state or local law in certify eleving. G2. A community official completed G3. The following information (items GA. PERIMT NUMBER G7. This permit has been issued for: G8. Elevation of as built lowest floor (inc. G9. BFE or (in Zone AO) depth of flood	war ordinance to administrat the community's Boody m(s) and sign below. set beken from other documentation that has been signation information. (Indicate the source and deteloif the Section E for a building located in Zone A (without a GA-GS) is provided for community Boodylain members. GE DATE PERMIT ISSUED. New Construction. Substantial improvement whiching beasement) of the building is:	kan management ordinan grexi and embossed by a l the elevation data in the Co a FEMA issued or commu- ogement purposes.	ice can completé Sec ibensed surveyor, er comments area below inty issued BFE) or i ECERTIFICATE OF CO	ngineer, or } Zone AO.	erchiectwho is eufnorzed by FOOCUPANCY ISSUED Datum:
Certificate. Complete the applicable item G1. The information in Section C we state or local law to certify eleving. G2. A community official completed G3. The following information (items: GX. PERINT NUMBER G7. This permit has been issued for: C8. Elevation of as built lowest floor (inc. G9. BFE or (in Zone AO) depth of flood LOCAL OFFICIAL'S NAME	war ordinance to administrat the community's Boody m(s) and sign below. set beken from other documentation that has been signation information. (Indicate the source and deteloif the Section E for a building located in Zone A (without a GA-GS) is provided for community Boodylain members. GE DATE PERMIT ISSUED. New Construction. Substantial improvement whiching beasement) of the building is:	kan management ordinan great and embossed by a he elevation data in the Co a FEMA-issued or commu- ogement purposes. GS. DATE	ice can complete Sec floensed surveyor, er comments area below inity issued BFE) or i E CERTIFICATE OF CO 	ngineer, or } Zone AO.	erchiectwho is eufnorzed by FOOCUPANCY ISSUED Datum:
Certificate. Complete the applicable item G1. The information in Section C was state or local law in certify eleving. G2. A community official completed G3. The following information (items GA. PERIMT NUMBER G7. This permit has been issued for: G8. Elevation of as built lowest floor (inc. G9. BFE or (in Zone AO) depth of flood	war ordinance to administrat the community's Boody m(s) and sign below. set beken from other documentation that has been signation information. (Indicate the source and deteloif the Section E for a building located in Zone A (without a GA-GS) is provided for community Boodylain members. GE DATE PERMIT ISSUED. New Construction. Substantial improvement whiching beasement) of the building is:	kan management ordinan grexi and embossed by a l the elevation data in the Co a FEMA issued or commu- ogement purposes.	ice can complete Sec floensed surveyor, er comments area below inity issued BFE) or i E CERTIFICATE OF CO 	ngineer, or } Zone AO.	erchiectwho is eufnorzed by FOOCUPANCY ISSUED Datum:
Certificate. Complete the applicable item G1. The information in Section C we state or local law to certify eleving. G2. A community official completed G3. The following information (items: GX. PERINT NUMBER G7. This permit has been issued for: C8. Elevation of as built lowest floor (inc. G9. BFE or (in Zone AO) depth of flood LOCAL OFFICIAL'S NAME	war ordinance to administrat the community's Boody m(s) and sign below. set beken from other documentation that has been signation information. (Indicate the source and deteloif the Section E for a building located in Zone A (without a GA-GS) is provided for community Boodylain members. GE DATE PERMIT ISSUED. New Construction. Substantial improvement whiching beasement) of the building is:	kan management ordinan great and embossed by a he elevation data in the Co a FEMA-issued or commu- ogement purposes. GS. DATE	ice can complete Sec floensed surveyor, er comments area below inity issued BFE) or i E CERTIFICATE OF CO 	ngineer, or } Zone AO.	erchiectwho is eufnorzed by FOOCUPANCY ISSUED Datum:
Certificate. Complete the applicable item G1. The information in Section C was state or local law in certify eleving. G2. A community official completed. G3. The following information (items.) G4. PERINT NUMBER G7. This permit has been issued for: G8. Elevation of as-built lowest floor (inc. G9. BHE or (in Zone AO) depth of flood LOCAL OFFICIAL'S NAME COMMUNITY NAME SIGNATURE	war ordinance to administrat the community's Boody m(s) and sign below. set beken from other documentation that has been signation information. (Indicate the source and deteloif the Section E for a building located in Zone A (without a GA-GS) is provided for community Boodylain members. GE DATE PERMIT ISSUED. New Construction. Substantial improvement whiching beasement) of the building is:	kan management ordinan gred and embossed by a l ne elevation data in the Co a FEMA issued or commu- ogement purposes. G8. DATE TELEPHONE	ice can complete Sec floensed surveyor, er comments area below inity issued BFE) or i E CERTIFICATE OF CO 	ngineer, or } Zone AO.	erchiectwho is eufnorzed by FOOCUPANCY ISSUED Datum:
Certificate. Complete the applicable iten G1. The information in Section C we state or local law in certify elevi G2. A community official completed G3. The following information (items G4. PERINTI NUMBER G7. This permit has been issued for: C G8. Elevation of as-built lowest floor (inc G9. BFE or (in Zone AO) depth of flood LOCAL OFFICIAL'S NAME	war ordinance to administrat the community's Boody m(s) and sign below. set beken from other documentation that has been signation information. (Indicate the source and deteloif the Section E for a building located in Zone A (without a GA-GS) is provided for community Boodylain members. GE DATE PERMIT ISSUED. New Construction. Substantial improvement whiching beasement) of the building is:	kan management ordinan gred and embossed by a l ne elevation data in the Co a FEMA issued or commu- ogement purposes. G8. DATE TELEPHONE	ice can complete Sec floensed surveyor, er comments area below inity issued BFE) or i E CERTIFICATE OF CO 	ngineer, or } Zone AO.	erchiectwho is eufnorzed by FOOCUPANCY ISSUED Datum:
Certificate. Complete the applicable item G1. The information in Section C was state or local law in certify eleving. G2. A community official completed. G3. The following information (items.) G4. PERINT NUMBER G7. This permit has been issued for: G8. Elevation of as-built lowest floor (inc. G9. BHE or (in Zone AO) depth of flood LOCAL OFFICIAL'S NAME COMMUNITY NAME SIGNATURE	war ordinance to administrat the community's Boody m(s) and sign below. set beken from other documentation that has been signation information. (Indicate the source and deteloif the Section E for a building located in Zone A (without a GA-GS) is provided for community Boodylain members. GE DATE PERMIT ISSUED. New Construction. Substantial improvement whiching beasement) of the building is:	kan management ordinan gred and embossed by a l ne elevation data in the Co a FEMA issued or commu- ogement purposes. G8. DATE TELEPHONE	ice can complete Sec floensed surveyor, er comments area below inity issued BFE) or i E CERTIFICATE OF CO 	rgineer, or) Ione AO.	erchiectwho is eufnorzed by FOOCUPANCY ISSUED Datum:

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

Important: Read the instructions on pages 1-9.

A1. Building Owner's Name Daniel Scott A2. Building Street Address (including Apt., Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No. Company NAIC N		SEC	CTION A - PRO	PERTY INF	ORMATION	ı	For Insurance	Company Use:
City Cottonwood State AZ ZIP Code 86326 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) 2030 S. Hogan Lane, Cottonwood, AZ APN # 407-20-005H A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Lattude/Longitude: Lat. 34/327.3*N Long, 1117581.7*W A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 4 A8. For a building with an attached garage. A8. For a building with an attached garage. B9. No. of permanent flood openings in the crawlspace or enclosure(s) B1. No. of permanent flood openings in the crawlspace or enclosure(s) B1. NFIP Community Name & Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. MapiPanel Number O4025C1780 G	Building Owner's Name Da	niel Scott						
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) 2030 S. Hogan Lane, Cottonwood, AZ APN # 407-20-005H A5. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A6. Latitude/Longitude: Lat 34/327.3'N Long, 1111-581.7'W A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 4 A8. For a building with an attached garage: a) Square footage of crawspace or enclosure(s) b) No. of permanent flood openings in the crawspace or enclosure(s) MIA 3 (and the accession of the building in the state of flood openings in the attached garage: c) Total net area of flood openings in the crawspace or enclosure(s) within 1.0 floot above adjacent grade c) Total net area of flood openings in A8.b sq in c) Total net area of flood openings in A8.b sq in c) Total net area of flood openings in A8.b sq in c) EECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. Mapi Panel Number G S SPT 3, 2010 B4. Mapi Panel Number G S SPT 3, 2010 B5. FIRM Index SPT 3, 2010 B7. FIRM Panel B8. Flood A2 B4. Mapi Panel Number G S SPT 3, 2010 B7. FIRM Panel B8. Flood B9. Base Flood E SPT 3, 2010 B7. FIRM Panel B8. Flood B9. Base Flood E SPT 3, 2010 B7. FIRM Panel B9. Flood Panel B9. Base Flood E SPT 3, 2010 B7. FIRM Panel B9. Flood Panel B9. Flood Panel B9. Base Flood E SPT 3, 2010 B7. FIRM Panel B9. Flood Panel B9. Base Flood E SPT 3, 2010 B7. FIRM Panel B9. Flood Panel B9. Base Flood E SPT 3, 2010 B9. Flood Panel B9. Base Flood E SPT 3, 2010 B9. Flood Panel B9		uding Apt., Unit, Suite, and/or	r Bldg. No.) or P.C). Route and I	Box No.		Company NAIC	Number
AB. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential AB. Latitude/Longitude: Lat. 34/427.3*N Long. 111/58/1.7*W AB. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. AB. For a building with a crawispace or enclosure(s) AB. For a building with a crawispace or enclosure(s) BYA sq ft B	City Cottonwood State	AZ ZIP Code 86326						
A5. Latthude/Longitude: Lat. 34*427.3*N Long. 111*58/1.7*W A Rattach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 4 A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s): b) No. of permanent flood openings in the crawlspace or enclosure(s): b) No. of permanent flood openings in the crawlspace or enclosure(s): b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings in A9.b d) Engineere			Number, Legal D	escription, etc	c.)			
B1. NFIP Community Name & Community Number Yavapai	Latitude/Longitude: Lat. 34° Attach at least 2 photograph Building Diagram Number 4 For a building with a crawlsp a) Square footage of crawlsp No. of permanent flood of enclosure(s) within 1.0 fc.) Total net area of flood of	A27.3"N Long. 111°58'1.7"W so of the building if the Certification ace or enclosure(s): space or enclosure(s) epenings in the crawlspace or obtabove adjacent grade penings in A8.b	I ate is being used N/A sq ft	to obtain flood A9. F a t	for a building a) Square for b) No. of periodithin 1.0 c) Total net a	with an attacl otage of attac manent flood foot above ad area of flood o	hed garage: thed garage openings in the a djacent grade openings in A9.b	N/A sq ft ttached garage sq in
Yavapai Namp/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood Sept 3, 2010 Sept		SECTION B - FLOOD	INSURANCE	RATE MAP	(FIRM) INF	ORMATION		
O4025C1780		mmunity Number		me				
Indicate elevation datum used for BFE in Item B9:		G Date	Effective	e/Revised Da	te	Zone(s)	AO, use b	d Elevation(s) (Zone ase flood depth) 3244.2
1. Building elevations are based on:	Indicate elevation datum use Is the building located in a C	ed for BFE in Item B9: NG	GVD 1929 etem (CBRS) area	NAVD 19	88			⊠ No
*A new Elevation Certificate will be required when construction of the building is complete. 2. 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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized RM271 Vertical Datum NAVD88 Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3240.95		SECTION C - BUILDING	ELEVATION I	NFORMATI	ON (SURVE	Y REQUIRE	ED)	
Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3240.95	A new Elevation Certificate v Elevations – Zones A1-A30, A selow according to the buildir Benchmark Utilized RM271	ill be required when construct kE, AH, A (with BFE), VE, V1- g diagram specified in Item A	tion of the building V30, V (with BFE)	is complete.	AR/AE, AR/A			
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including 3246.75 feet meters (Puerto Rico only) ECTION 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 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. Certificate provided on back of form. Were latitude and longitude in Section A provided by a	onversion/comments				Check t	he measurem	nent used.	
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 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. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a	Top of the next higher flot Bottom of the lowest hor Attached garage (top of Lowest elevation of mac (Describe type of equipn Lowest adjacent (finishe) Highest adjacent (finishe	or zontal structural member (V Z slab) ninery or equipment servicing ent and location in Comments d) grade next to building (LAG d) grade next to building (HAG	Zones only) the building s) G)	3247.48 N/A. N/A. N/A. 3246.75 3248.57		meters (Puerto meters (Puerto meters (Puerto meters (Puerto meters (Puerto meters (Puerto	o Rico only)	
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 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. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a	structural support	SECTION D. SUBVEY	OR ENGINEER	OR ARCH	IITECT CEE	TIEICATIO	N	
licensed land surveyor?	mation. I certify that the info erstand that any false statem Check here if comments are ifier's Name Martin T. Etchev	nd sealed by a land surveyor, mation on this Certificate repient may be punishable by fine provided on back of form.	, engineer, or arch resents my best e e or imprisonment Were latitude a licensed land s	nitect authoriz efforts to interp under 18 U.S and longitude urveyor?	ed by law to oper the data as Code, Section April Yes	certify elevation available. In the formula of the	on Significant of the second o	PL33873 PL33873 MARTIN T. TCHEVERRY
Address PO Box 1245 City Cottonwood State AZ ZIP Code 86326 Signature of Talanham 978-649-0949 Expression 1245 Talanham 978-649-0949			10/5/2014					MA 85 / h

IMPORTANT: In these sp	aces, copy the corresponding information from Section	A. For Insurance Company Use:
Building Street Address (includ 2030 S. Hogan Lane	ling Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
City Cottonwood State AZ Z	IP Code 86326	Company NAIC Number
SE	CTION D - SURVEYOR, ENGINEER, OR ARCHITECT CEF	RTIFICATION (CONTINUED)
	on Certificate for (1) community official, (2) insurance agent/compan	
Comments No visible machine	ery outside on the ground.	
a :		
Signature	Date	☐ Check here if attachment:
SECTION E - BUILDING	G ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)
For Zones AO and A (without E and C. For Items E1-E4, use r	BFE), complete Items E1-E5. If the Certificate is intended to suppor natural grade, if available. Check the measurement used. In Puerto	t a LOMA or LOMR-F request, complete Sections A, B,
E1. Provide elevation information	ation for the following and check the appropriate boxes to show whe	
	rest adjacent grade (LAG). cluding basement, crawlspace, or enclosure) is	feet ☐ meters ☐ above or ☐ below the HAG.
b) Top of bottom floor (income)	cluding basement, crawlspace, or enclosure) is	feet ☐ meters ☐ above or ☐ below the LAG.
E2. For Building Diagrams 6- (elevation C2.b in the dia	9 with permanent flood openings provided in Section A Items 8 and grams) of the building is ☐ feet ☐ meters ☐ al	/or 9 (see pages 8-9 of Instructions), the next higher floor bove or ☐ below the HAG.
E3. Attached garage (top of s	slab) is feet	low the HAG.
	nery and/or equipment servicing the building is	
	No \(\square\) Unknown. The local official must certify this information in	
SE	CTION F - PROPERTY OWNER (OR OWNER'S REPRESE	NTATIVE) CERTIFICATION
	authorized representative who completes Sections A, B, and E for Z the statements in Sections A, B, and E are correct to the best of my keeps.	
Property Owner's or Owner's A	uthorized Representative's Name	
Address	City	State ZIP Code
Signature	Date	Telephone
Comments		1 displicate
Commence		
		☐ Check here if attachmen
	SECTION G - COMMUNITY INFORMATION (
	ed by law or ordinance to administer the community's floodplain mar e. Complete the applicable item(s) and sign below. Check the mea	
	tion C was taken from other documentation that has been signed ar	
is authorized by law to	certify elevation information. (Indicate the source and date of the e	levation data in the Comments area below.)
	ompleted Section E for a building located in Zone A (without a FEMA	
33. The following informati	ion (Items G4-G9) is provided for community floodplain managemen	t purposes.
G4. Permit Number	G5. Date Permit Issued G6. Dat	e Certificate Of Compliance/Occupancy Issued
67. This permit has been issued	d for: New Construction Substantial Improvement	
		meters (PR) Datum
9. BFE or (in Zone AO) depth		meters (PR) Datum
G10. Community's design flood e		meters (PR) Datum
Local Official's Name	Title	
Community Name	Telephone	
Signature	Date	
Comments	Date	
Continents		
		☐ Check here if attachmen

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. 2030 S. Hogan Lane	For Insurance Company Use: Policy Number
City Cottonwood State AZ ZIP Code 86326	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.

Front View 09-27-2011

