FPUP# 08-282E

P 08 CP 02139

U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

TACK

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency

2. Building Street Address (Including Apt, Unit, Sulte, and/or Bidg, No.) or P.O. Route and Box No. 16574 South Mann Averue City Sahuarita 3. Property Description (at and Block Numbers, Tax Parcel Number, Logal Description, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 x. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 x. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 18 x. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 18 x. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Building Use (e.g., Residential, Non-Residential, Non-Res	ational Flood In	surance Pro	gram	Important	: Read the instr	uctions on pa	ges 1-9.	
2. Building Street Address (Including Apt, Unit, Sulte, and/or Bidg, No.) or P.O. Route and Box No. 16574 South Mann Averue City Sahuarita 3. Property Description (at and Block Numbers, Tax Parcel Number, Logal Description, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 x. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 15 Section 18 x. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 18 x. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Code 385-23-6432. Township J 7. Range 18 x. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) x. Building Use (e.g., Residential, Non-Residential, Non-Res				SEC	TION A - PROPE	RTY INFORMA	ATION	For Insurance Company Use:
2. Building Street Address (including Apt., Unit, Sulte, and/or Bits), No.) or P.O. Route and Box No. 16574 South Mann Avenue	A1. Building Owner's Name Robert & Kimberley Revno				lds			Policy Number
SECTION B - FLOOD INSURANCE RATE MAP (FIRM INFORMATION 1. No. of permanent flood openings in Ab. Date No. of p	A2. Building Street Address (including Apt., Unit, Suite, and/or E			The state of the s			Company NAIC Number	
3. Property Description (Lot and Biock Numbers, Tax Parcel Number, Logal Description, etc.) **X Code 305-23-043E** Township 17** Range 15** Section 18** 4. Building Use (e.g., Realdential, Non-Residential, Addition, Accessory, etc.) Accessory: Non-habitable Structure Hortzontal Delum: NAD 1927 NAD 1983	City Sah	uarita				State AZ		ZIP Code 85629
4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Accessory: Non-habitable Structure 5. Lathude-Longlinde: Lat. 31.595459 Long110.849471 And 1983 Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. 7. Building Diagram Number Line 5. For a Sulliding of Property of the Sulliding If the Certificate is being used to obtain flood insurance. 7. Building Diagram Number Line 5. For a Sulliding with an attached garage: 8. For a Sulliding with an attached garage: 8. For a Sulliding with an attached garage: 9. No. of permanent flood openings in the carestispace or enclosure(s) within 1.0 for obtained area of flood openings in AB. 9. For a Sulliding with an attached garage: 9. No. of permanent flood openings in the attached garage: 9. No. of permanent flood openings in No. of permanent flood	A3. Property D	escription (L	ot and Block Nur	nbers, Tax Parcel I	Number, Legal Desc			00027
5. LatitudeLongitude: Lat. 31.954539 Long. —10.849471. Horizontal Datum: NAD 1927 NAD 1983 6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. 7. Building Diagram Number A community with a crawispasco or enclosure(s): a) Square footage of crawispasco or enclosure(s): b) No. of permanent flood openings in the crawispasco or enclosure(s) within 1.0 foot above adjacent grade or enclosure(s) foot above adjacent grade foot above adjacent g								
6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. 7. Building bignarm Number	A4. Building Us	se (e.g., Res	sidential, Non-Res	sidential, Addition,	Accessory, etc.) Ac	cessory: Non-	-habitable Stru	cture
7. Building Diagram Number A 8. For a building Diagram Number A 8. For a building Diagram Number A 8. For a building With a crawkspace or enclosure(s): a) Square foctage of crawkspace or enclosure(s) b) No. of permanent flood openings in the catavalspace or enclosure(s) within 1.0 floot above adjacent grade or enclosure(s) within 1.0 floot above adjacent floot genings in the attaclined garage within 1.0 floot above adjacent grade or enclosure floot genings in the attaclined garage within 1.0 floot above adjacent grade or enclosure floot genings in the attaclined garage within 1.0 floot above adjacent grade or enclosure floot genings floot grade floot garage within 1.0 floot above adjacent grade or floot genings? In the attaclined garage within 1.0 floot above adjacent grade or floot garage floot slate floot garage enclosure floot garag					-		_	Datum: NAD 1927 X NAD 1983
8. For a building with a crawispace or endosure(s) b) No. of permanent flood openings in the crawispace or endosure(s) within 1.0 foot above adjacent grade c). Total net area of flood openings in As b. 9. Engineered flood openings in As b. 10. Engineered flood openings in the attached garage within 1.0 f				ding if the Certifica	te is being used to o	btain flood insur	ance.	
b) No. of permanent flood openings in the drawispace or enclosure(s) within 1.0 foot above adjacent grade or inclosure(s) or inclosure(s) within 1.0 foot above adjacent grade or inclosure(s) within 1.0 foot above adjacent grade or inclosure(s) or inclosure(s) within 1.0 foot above adjacent specified in the 1.0 foot above adjacent specified in the 1.0 foot above adjacent grade or inclosure(s) or inclosure(s) and set of the 1.0 foot above adjacent grade or inclosure(s) and set of the 1.0 foot above adjacent grade or inclosure(s) and set of the 1.0 foot above adjacent grade or inclosure(s) and set of the 1.0 foot above adjacent grade or inclosure(s) and set of the 1.0 foot above adjacent grade or inclosure(s) and set of the 1.0 foot above adjacent grade or inclosure(s) and set of the 1.0 foot above adjacent grade or in	A8. For a build	ing with a cr	awispace or encl		7.			
enclosure(s) within 1.0 foot above adjacent grade c) Total nate are of flood openings in A8.b d) Engineered flood openings? Yes No Date Yes No Date Yes No Date Yes No Date Yes No D Base Flood Elevation (FE) data or base flood depth entered in Item B9. Section of the Yes No D Engineered flood openings? Yes No D Engineered flood openings? Yes No D Engineered flood openings? Yes No D Section of Levation (FE) data or base flood depth entered in Item B9. Yes No D Section of Levation (FE) data or base flood depth entered in Item B9. Yes No D Section of Levation of the No D Section of Levation (FE) data or base flood depth entered in Item B9. Yes No D Section of Levation (FE) data or base flood depth entered in Item B9. No D Section of Levation (FE) data or base flood depth entered in Item B9. No D Section Of Levation (FE) data or base flood depth entered in Item B9. No D Section Of Levation (FE) data or base flood depth entered in Item B9. No D Section Of Levation (FE) data or base flood depth entered in Item B9. No D Section Of Levation (FE) data or base flood depth entered								
c) Total net area of flood openings in As b. d) Engineered flood openings? Yes No SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 1. NFIP Community Name & Community Number B2. County Name Pima County 040075; Yes No SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 1. NFIP Community Name & Community Number B2. County Name Pima County 040075; State AZ SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 1. NFIP Community Name & Community Number B3. State AZ B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 2/8/99 X D. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIRM X Community Determined Other (Describe) Highest Adjacent Natural Grade Indicate elevation datum used for BFE in Item B9: NGVD 1928 NGVD 1988 Other (Describe) Highest Adjacent Natural Grade Indicate elevation datum used for BFE in Item B9: NGVD 1928 NGVD					11			adjacent grade NA
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION 1. NFIP Community Name & Community Number	c) Total n	et area of flo	ood openings in A	.8.b	446 sqin	. c) Tota	al net area of flood	openings in A9.b NA sq in
A. NEIP Community Name & Community Number B3. County Name Pima County B3. State AZ	d) Engine	ered flood o	penings? Y	es No	704 FA	d) Eng	gineered flood oper	nings? Yes No
Pima County 040073 Pima County 040073 Pima County Pima County 040073 Pima County P			SECT	ION B - FLOOD	INSURANCE RA	TE MAP (FIRM	I) INFORMATIO	N
BM. Map/Panel Number B5, Suffix B6, FIRM Index Date Date			& Community N	umber	B2. County Name	Dima Count		B3. State
Date 2/8/99 Effective/Revised Date Zone(s) AO, use base flood depth 2/8/99 Z/8/99 X O.5	Pima County	/ 040073				Pima Count	У	AL
Conversion/Comments Resource of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. Indicate the Survey of the Conversion of the building floated in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date N/A Section C - Building Elevation Information (Survey Required Designation Date N/A Section C - Building Elevation Information (Survey Required Designation Date N/A Section C - Building Elevation Orawings* Building Under Construction* Finished Construction The Survey Elevation Certificate will be required when construction of the building is complete. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/AI-A30, AR/AH, AR/AO. Complete Items C2.a-h below according to the building diagram specified in Item A7. Use the same daturn as the BFE. Description of the building diagram specified in Item A7. Use the same daturn as the BFE. Description of the Indian Survey Oracle of the Aria of the Indian Survey Oracle of the Aria of the Indian Survey Oracle of Indian	B4. Map/Pane	Number	B5. Suffix					
Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FISP Profile FIRM X Community Determined Other (Describe) Other (Describe) Highest Adjacent Natural Grade Other Natural G	04019C 3450		K					
Indicate elevation datum used for BFE in Item Bs: NOVD 1929 NAVD 1938 Other (Describe) Highest Adjacent Natural Grade	10 Indicate the	e source of t	he Rase Flood Fl	levation (REE) data	or base flood depth	entered in Item	RQ	
1. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 \(\text{NOTHER (Describe)} \) Highest Adjacent Natural Grade \(\text{2.1} \) Level building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? \(\text{Ves} \) No Designation Date \(\text{N/A} \) SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: \(\text{Construction Drawings} \) Building Under Construction* \(\text{A new Elevation Certificate will be required when construction of the building is complete. 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 diagrams specified in Item A7. Use the same datum as the BFE. Benchmark Utilized \(\frac{A55UneO}{A55UneO} \) 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							5 5.	
2. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Designation Date N/A	- Control of the Cont	_					Other (Describe)	Highest Adjacent Natural Grade
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on:								
Building elevations are based on: Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-h below according to the building diagram specified in Item A7. Use the same daturn as the BFE. Benchmark Utilized A550me 0 100.00 on existing FFE vertical Datum Local A550me 0 Conversion/Comments NA Check the measurement used. a) Top of bottom floor (including basement, crawispace, or enclosure floor) Do on existing FFE vertical Datum Local A550me 0 Check the measurement used. a) Top of bottom floor (including basement, crawispace, or enclosure floor) Bottom of the lowest horizontal structural member (V Zones only) Do on the next higher floor Bottom of the lowest horizontal structural member (V Zones only) A tached garage (top of slab) Check the measurement used. Check the measurement used. A550me 0 Check the measurement used. Check the measurement used. A550me 0 Top of the next higher floor Check the measurement used. A550me 0 Top of the next higher floor Check the measurement used. A550me 0 Top of the next higher floor Top of the next higher flo				er resources cyst			aca Alea (Ol A):	103 140
Building elevations are based on: Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-h below according to the building diagram specified in Item A7. Use the same daturn as the BFE. Benchmark Utilized A550me 0 100.00 on existing FFE vertical Datum Local A550me 0 Conversion/Comments NA Check the measurement used. a) Top of bottom floor (including basement, crawispace, or enclosure floor) Do on existing FFE vertical Datum Local A550me 0 Check the measurement used. a) Top of bottom floor (including basement, crawispace, or enclosure floor) Bottom of the lowest horizontal structural member (V Zones only) Do on the next higher floor Bottom of the lowest horizontal structural member (V Zones only) A tached garage (top of slab) Check the measurement used. Check the measurement used. A550me 0 Check the measurement used. Check the measurement used. A550me 0 Top of the next higher floor Check the measurement used. A550me 0 Top of the next higher floor Check the measurement used. A550me 0 Top of the next higher floor Top of the next higher flo								
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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. Use the same daturn as the BFE. Benchmark Utilized ASSUMED 100.00 on existing FFE vertical Datum Conversion/Comments A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 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 structural support When B9 is a depth above grade, it is required to indicate lighest and lowest on the action of the certificate represents my best efforts to interpret the date available. Check here if comments are provided on back of form. Were latitude and longitude in Section D provided by a licensed land surveyor, engineer, or architect authorized by law to certify elevation normation. I certify that the information on this Certificate represents my best efforts to interpret the date available. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes School 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes School 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes School 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes School 1001. State ARIZ ZIP Gode EVENT ACCOMPANA DEVENT ARCH							nstruction*	X Finished Construction
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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 structural support When B.9 is a depth above grade, it is required to indicate highest and lowest NATURAL grade in Section D Comments 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 and formation. I certify that the information on this Certificate represents my best efforts to interpret the date available. 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 licensed land surveyor? Yes INO The certifier's Name Free STURNIOLO Company Name Free Company Name Free Cision State Ariz Zip Gode State Ariz Zip Gode State Ariz Zip Gode STAND SURVEYING, TACK STURNIOLO State Ariz Zip Gode STAND SURVEYING, TACK STAND SURVEYING, TACK STURNIOLO Company Name Free City Tocson State Ariz Zip Gode						NA .	feet me	
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1/44 ATTIMES 16/1011 JCC 110 JCCC	Signature /	ed li	turiolo	Date	4/6/2011 Te	elephone 520	298 3200	EXPINES 6/30/2013

			For Insurance Company Use:
ie		No.	Policy Number
State	AZ	ZIP Code 85629	Company NAIC Number
ON D - SURVEYOR, ENGINEER	, OR ARCHITECT	CERTIFICATION (CC	NTINUED)
rtificate for (1) community official, (2)) insurance agent/cor	npany, and (3) building o	wner,
19.5 Lowest adjacent		98.2	is/are above this elevation
1		,	
niolo	Date 4	6/2011	Check here if attachmen
EVATION INFORMATION (SUF	RVEY NOT REQUI	RED) FOR ZONE AO	AND ZONE A (WITHOUT BFE)
al grade, if available. Check the mea	asurement used. In F	uerto Rico only, enter me	eters.
djacent grade (LAG). ng basement, crawlspace of losu ng basement, crawlspace of losu n permanent flood openings p	urr) is urr) is d n Section A Items	eet meters meters meters 9 (see pages 8-9	above or below the HAG. above or below the LAG. of Instructions), the next higher floor
is feet me and/or equipment servicing the build th number is available, is the top of t	is the bottom floor eleva	pell the HAG. fe meters ted in accordance with the	above or below the HAG.
	-		IFICATION
		•	EMA-issued or community-issued BFE
ized Representative's Name	OO in cone # Rebyr	ni ∧ red compo	
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IA Januari Alpia	A. Sandy V.	DV-19-22V-16	Check here if attachm
omplete the applicable item(s) and si C was taken from other documentation	ign below. Check the on that has been sign	measurement used in Itemed and sealed by a licen	ems G8 and G9. sed surveyor, engineer, or architect wi
eted Section E for a building located	in Zone A (without a	FEMA-issued or commun	
G5. Date Permit Issued	G6	. Date Certificate Of Cor	npliance/Occupancy Issued
☐ New Construction ☐ Su	ıbstantial Improveme	nt	
(including basement) of the building	<u></u>	feet meters	(PR) Datum
ooding at the building site			
tion		☐ feet ☐ meters	(PR) Datum
	Title		
	Telepho	ne	
	Date		
			Check here if attachm
	State ON D - SURVEYOR, ENGINEER rifficate for (1) community official, (2 ment (C2.e) is the Lowest adjacen At this Tie complete Items E1-E5. If the Certificate for the following and check the approduced and passement, crawlspace on permanent flood openings possible of the building is significant or a suilable, is the top of the building is significant or a suilable, is the top of the building is significant or a suilable, is the top of the building is significant or a suilable, is the top of the building is significant or a suilable, is the top of the building is significant or a suilable, is the top of the building is significant or a suilable, is the top of the building is significant or a suilable item(s) and so the suilable item or a suilable ite	State AZ ON D - SURVEYOR, ENGINEER, OR ARCHITECT ritificate for (1) community official, (2) insurance agent/cornect (C2.e) is the	State AZ Sip Code 85629 Shown Surveyor Surve

FPUP# 08-282E

Building Photographs (Four Color Photographs Required) See Instructions for Item A6.

				For Insurance Company Use:
Building Street Address (including 16574 South Mann Avenue	-	Bldg. No.) or P.O.	. Route and Box No.	Policy Number
City Sahuarita	State	AZ	ZIP Code 85629	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least Four 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 on the reverse



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South or Front FPUP# 08-282E

Building Photographs Continuation Page

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Building Street Address (including 16574 South Mann Avenue	Policy Number		
City Sahuarita	State AZ	ZIP Code 85629	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."

