VID 11-310 FPUP# 09-138E P 07 CP 10399			/	4n		
J.S. DEPARTMENT OF HOMELAND SECURITY	ELEVAT	ION CERTIFICA	TE (	131/12	OMB No. 1660-0008 Expires March 31, 201	12
ederal Emergency Management Agency lational Flood Insurance Program	Important: Rea	d the instructions on pa	ges 1-9.			
	SECTION	A - PROPERTY INFORM	ATION	For In	surance Company Use:	
A1. Building Owner's Name Gary Szczepanski	1			Policy	Number	
A2. Building Street Address (including Apt., Unit, S 155 N Bobcat Ln	Suite, and/or Bldg. N	o.) or P.O. Route and Box No.	).		any NAIC Number	
City Tucson		State AZ		ZIP Code	85743	
A3. Property Description (Lot and Block Numbers, ax Code 213-19-022E Township 13S	Range 11E Se	ction 12				
A4. Building Use (e.g., Residential, Non-Residentia	al, Addition, Access	ory, etc.) Accessory: Deta	ached Garage			
A5. Latitude/Longitude: Lat. <u>32.316291</u> A6. Attach at least 2 photographs of the building if		11.179593 ing used to obtain flood insur		I Datum:	NAD 1927 🕅 NAD 19	83
A7. Building Diagram Number 1~A				ttashed correct		
<ul> <li>A8. For a building with a crawlspace or enclosure(s</li> <li>a) Square footage of crawlspace or enclosure</li> </ul>	e(s) 900		uilding with an a uare footage of a			
<li>b) No. of permanent flood openings in the cra production of permanent flood openings in the cra production of the permanent flood openings in the cra permanent flood opening in the</li>			of permanent fl		s in the attached garage	
enclosure(s) within 1.0 foot above adjacent c) Total net area of flood openings in A8.b			al net area of flo		in A9.b N/A sq in	1
d) Engineered flood openings?  Yes	No	d) En	gineered flood o	penings?	Yes No	
SECTION E	B - FLOOD INSU	RANCE RATE MAP (FIRM	INFORMAT	ION		
B1. NFIP Community Name & Community Number Pima County / 040073	B2, C	ounty Name Pima Count	ty	B3. State	AZ	
B4. Map/Panel Number B5. Suffix B6.	. FIRM Index Date	B7. FIRM Panel Effective/Revised Date	B8. Flood Zone(s)		Base Flood Elevation(s) (Zo	ne
04019C 1650 L	6-16-11	6-16-11	X	100.5		
310. Indicate the source of the Base Flood Elevation		e flood depth entered in Item	B9.			
	unity Determined	Other (Describe)		TTP-1	All Not Conde (-100	-
311. Indicate elevation datum used for BFE in Item	B9: NGVD 192	9 🗌 NAVD 1988 🗹			Adj. Nat. Grade (=100	ft)
311. Indicate elevation datum used for BFE in Item 312. Is the building located in a Coastal Barrier Res	B9: NGVD 192	9 NAVD 1988 RS) area or Otherwise Prote			Adj. Nat. Grade (=100 Yes 🛛 No	ft)
811. Indicate elevation datum used for BFE in Item	B9: NGVD 192	9 🗌 NAVD 1988 🗹				ft)
<ul> <li>B11. Indicate elevation datum used for BFE in Item</li> <li>B12. Is the building located in a Coastal Barrier Res</li> <li>Designation Date N/A</li> </ul>	B9: NGVD 192 sources System (CE	9 NAVD 1988 RS) area or Otherwise Prote	cted Area (OPA)	17		ft)
311. Indicate elevation datum used for BFE in Item     312. Is the building located in a Coastal Barrier Res     Designation Date <u>N/A</u> <u>SECTION C - I</u> C1. Building elevations are based on: □ Constru	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings*	9 NAVD 1988 SRS) area or Otherwise Prote CBRS OPA	Cted Area (OPA)			ft)
<ol> <li>Indicate elevation datum used for BFE in Item</li> <li>Is the building located in a Coastal Barrier Res</li> <li>Designation Date <u>N/A</u></li> <li>SECTION C - I</li> <li>Building elevations are based on: Constra</li> <li>A new Elevation Certificate will be required when</li> </ol>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of ti	9 NAVD 1988 RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co he building is complete.	Cted Area (OPA)	JIRED)	Yes X No ed Construction	ft)
<ol> <li>Indicate elevation datum used for BFE in Item</li> <li>Is the building located in a Coastal Barrier Res</li> <li>Designation Date N/A</li> <li>SECTION C - I</li> <li>Building elevations are based on: Constra</li> <li>A new Elevation Certificate will be required whe</li> <li>Elevations – Zones A1-A30, AE, AH, A (with BF below according to the building diagram specific</li> </ol>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V	9 NAVD 1988 RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co building is complete. (with BFE), AR, AR/A, AR/AE	URVEY REQU nstruction* , AR/A1-A30, AF	JIRED) V Finish VAH, AR/AC	Yes X No ed Construction ). Complete Items C2.a-h	ft)
311. Indicate elevation datum used for BFE in Item     312. Is the building located in a Coastal Barrier Res     Designation Date <u>N/A</u> <u>SECTION C - I</u> Section Certificate will be required whe     Sections – Zones A1-A30, AE, AH, A (with BF     below according to the building diagram specific     Benchmark Utilized <u>HANC</u>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V	9 NAVD 1988 RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co building is complete. (with BFE), AR, AR/A, AR/AE	GURVEY REQU Instruction* , AR/A1-A30, AF	JIRED)	Yes X No ed Construction ). Complete Items C2.a-h	ft)
<ol> <li>Indicate elevation datum used for BFE in Item</li> <li>Is the building located in a Coastal Barrier Res</li> <li>Designation Date N/A</li> <li>SECTION C - I</li> <li>Building elevations are based on: Constra</li> <li>A new Elevation Certificate will be required whe</li> <li>Elevations – Zones A1-A30, AE, AH, A (with BF below according to the building diagram specific</li> </ol>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V	9 NAVD 1988 SRS) area or Otherwise Prote CBRS OPA	GURVEY REQU Instruction* , AR/A1-A30, AF		Yes X No ed Construction ). Complete Items C2.a-h	ft)
311. Indicate elevation datum used for BFE in Item     312. Is the building located in a Coastal Barrier Res     Designation Date <u>N/A</u> <u>SECTION C - I</u> Section Certificate will be required whe     Sections – Zones A1-A30, AE, AH, A (with BF     below according to the building diagram specific     Benchmark Utilized <u>HANC</u>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V ed in Item A7. Use	9 NAVD 1988 RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co building is complete. (with BFE), AR, AR/A, AR/AE the same datum as the BFE. Vertical Datum	SURVEY REQU Instruction* , AR/A1-A30, AF Check the measure M feet	JIRED) Finishe VAH, AR/AC C A L urement use	Yes X No ed Construction ). Complete Items C2.a-h	ft)
<ul> <li>a11. Indicate elevation datum used for BFE in Item</li> <li>a12. Is the building located in a Coastal Barrier Res</li> <li>Designation Date N/A</li> <li>SECTION C - I</li> <li>C1. Building elevations are based on: Constration Certificate will be required whete</li> <li>C2. Elevations – Zones A1-A30, AE, AH, A (with BF below according to the building diagram specified Benchmark Utilized HANC</li> <li>Conversion/Comments</li> <li>a) Top of bottom floor (including basement, cristication)</li> <li>a) Top of the next higher floor</li> </ul>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V ed in Item A7. Use	9 NAVD 1988 RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co building is complete. (with BFE), AR, AR/A, AR/AE the same datum as the BFE. Vertical Datum sure floor) 99.7	Check the measure feet	JIRED) ✓ Finishe VAH, AR/AC C C A L urement user meters (Puer meters (Puer	Yes X No ed Construction b. Complete Items C2.a-h c d. rto Rico only) rto Rico only)	ft)
<ol> <li>Indicate elevation datum used for BFE in Item</li> <li>Is the building located in a Coastal Barrier Responsion Date N/A</li> <li>SECTION C - I</li> <li>Building elevations are based on: Constration Constration Certificate will be required whete the second second</li></ol>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V ed in Item A7. Use	9 NAVD 1988 RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co he building is complete. (with BFE), AR, AR/A, AR/AE the same datum as the BFE. Vertical Datum (sure floor) 99.7 N/A.	Check the measured feet	JIRED) ✓ Finishe VAH, AR/AC C C A L urement user meters (Puer meters (Puer meters (Puer meters (Puer	Yes X No ed Construction b. Complete Items C2.a-h c d. rto Rico only) rto Rico only) rto Rico only) rto Rico only)	ft)
<ul> <li>B11. Indicate elevation datum used for BFE in Item</li> <li>B12. Is the building located in a Coastal Barrier Responsion Date N/A</li> <li>SECTION C - I</li> <li>SECTION C - I</li> <li>C1. Building elevations are based on: Constrative and the constration of the building diagram specificate will be required whete the conversion/Comments Conversion/Comments</li> <li>a) Top of bottom floor (including basement, cristicate bottom of the lowest horizontal structural mid) Attached garage (top of slab)</li> </ul>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V ed in item A7. Use N/A rawlspace, or enclo	9 NAVD 1988 RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co he building is complete. (with BFE), AR, AR/A, AR/AE the same datum as the BFE. Vertical Datum sure floor) <u>99.7</u> N/A. N/A.	Check the measured for the formula to the formula t	JIRED) ✓ Finishe VAH, AR/AC C C A L urement user meters (Puer meters (Puer meters (Puer meters (Puer meters (Puer meters (Puer	Yes X No ed Construction b. Complete Items C2.a-h c d. rto Rico only) rto Rico only)	ft)
<ul> <li>a11. Indicate elevation datum used for BFE in Item</li> <li>a12. Is the building located in a Coastal Barrier Responsion Date N/A</li> <li>SECTION C - I</li> <li>C1. Building elevations are based on: Constration Constration Certificate will be required whete the second sec</li></ul>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V ed in item A7. Use N/A rawlspace, or enclo member (V Zones of ant servicing the buil n Comments)	9 NAVD 1988 RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Cone building is complete. (with BFE), AR, AR/A, AR/A the same datum as the BFE. Vertical Datum sure floor) <u>99.7</u> N/A. hty) N/A. M/A. ding N/A.	Check the measure X feet	JIRED) ✓ Finishe VAH, AR/AC C C A L urement user meters (Puer meters (Puer meters (Puer meters (Puer meters (Puer meters (Puer meters (Puer	Yes X No ed Construction b. Complete Items C2.a-h c. d. rto Rico only) rto Rico only) rto Rico only) rto Rico only) rto Rico only) rto Rico only) rto Rico only)	ft)
<ul> <li>a11. Indicate elevation datum used for BFE in Item</li> <li>a12. Is the building located in a Coastal Barrier Responsion Date N/A</li> <li>SECTION C - I</li> <li>C1. Building elevations are based on: Constrative Constration Certificate will be required whete</li> <li>c2. Elevations – Zones A1-A30, AE, AH, A (with BF below according to the building diagram specified Benchmark Utilized HANC</li> <li>a) Top of bottom floor (including basement, or b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural m</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment (Describe type of equipment and location in f)</li> </ul>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V ed in item A7. Use N/A rawlspace, or enclo member (V Zones of ant servicing the buil n Comments) uilding (LAG)	9 NAVD 1988 RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Con- the building is complete. (with BFE), AR, AR/A, AR/AE the same datum as the BFE. Vertical Datum sure floor) <u>99.7</u> N/A. hty) N/A. N/A. M/A.	Check the measure X feet X fe	JIRED) ✓ Finishe VAH, AR/AC C C A L urement user meters (Puer meters (Puer meters (Puer meters (Puer meters (Puer meters (Puer meters (Puer meters (Puer	Yes X No ed Construction b. Complete Items C2.a-h c. d. nto Rico only) nto Rico only) nto Rico only) nto Rico only) nto Rico only) nto Rico only) nto Rico only)	ft)
<ul> <li>a11. Indicate elevation datum used for BFE in Item</li> <li>a12. Is the building located in a Coastal Barrier Responsion Date N/A</li> <li>SECTION C - I</li> <li>C1. Building elevations are based on: Constrative A new Elevation Certificate will be required whete the elevation according to the building diagram specific Benchmark Utilized A the comparison of the building diagram specific Benchmark Utilized A the elevation of the lowest horizontal structural method of the lowest the elevation of the lowest horizontal structural method the elevation of the lowest horizontal structural method the elevation of machinery or equipment (Describe type of equipment and location in f) Lowest adjacent (finished) grade next to build the elevation of the lowest elevation of the lowest elevation of the lowest elevation in f) Lowest adjacent (finished) grade next to build the elevation of the lowest elevation of the lowest elevation of the lowest elevation of the lowest elevation finished) grade next to build the elevation of the lowest elevation of the lowest elevation of the lowest elevation of the lowest elevation finished by the elevation of the lowest elevation of the elevation finished by the elevation of the lowest elevation of the lowest elevation of the lowest elevation of the lowest elevation of the elevation of the lowest elevation of the e</li></ul>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V ed in item A7. Use N/A rawlspace, or enclo member (V Zones of ent servicing the buil in Comments) uilding (LAG) of deck or stairs, in	9 NAVD 1988 RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Con- building is complete. (with BFE), AR, AR/A, AR/AE the same datum as the BFE. Vertical Datum sure floor) <u>99.7</u> N/A. http://A. 08.3 99.1 cluding N/A.	Check the measure X feet X fe	JIRED) JIRED) Finishe AAH, AR/AC C C A L urement user meters (Puer meters (Puer	Yes X No ed Construction b. Complete Items C2.a-h c. d. rto Rico only) rto Rico only) rto Rico only) rto Rico only) rto Rico only) rto Rico only) rto Rico only)	ft)
<ul> <li>a11. Indicate elevation datum used for BFE in Item</li> <li>a12. Is the building located in a Coastal Barrier Responsion Date N/A</li> <li>SECTION C - I</li> <li>C1. Building elevations are based on: Constration Constration Certificate will be required whete the second sec</li></ul>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V ed in item A7. Use N/A rawlspace, or enclo member (V Zones of member (V Zones of not servicing the buil n Comments) uilding (LAG) puilding (HAG) of deck or stairs, in rrade, it is required to indice	9 NAVD 1988 RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co- building is complete. (with BFE), AR, AR/A, AR/AE the same datum as the BFE. Vertical Datum sure floor) <u>99.7</u> N/A hty) <u>N/A</u> ding <u>N/A</u> Galary Cluding <u>N/A</u> Cluding <u>N/A</u>	Check the measure X feet X fe	JIRED) ✓ Finishe VAH, AR/AC C C A L Urement user meters (Puer meters (Puer	Yes X No ed Construction b. Complete Items C2.a-h c. d. flo Rico only) flo Rico only)	ft)
<ul> <li>a11. Indicate elevation datum used for BFE in Item</li> <li>a12. Is the building located in a Coastal Barrier Responsion Date N/A</li> <li>SECTION C - I</li> <li>C1. Building elevations are based on: Constrative and constration of the located in the sequired whete</li> <li>C2. Elevations – Zones A1-A30, AE, AH, A (with BF below according to the building diagram specified Benchmark Utilized HANC</li> <li>Conversion/Comments</li> <li>a) Top of bottom floor (including basement, cristicated by the sequired sequence)</li> <li>a) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural mid Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment (Describe type of equipment and location in f) Lowest adjacent (finished) grade next to build by Highest adjacent grade at lowest elevation of structural support When B.9 is a depth above graver in the structural support when B.9 is a depth above graver is the support of the above graver is a depth above graver is the support of the above graver is a depth above</li></ul>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V ed in item A7. Use N/A rawlspace, or enclo member (V Zones or ent servicing the buil n Comments) uilding (LAG) nuilding (HAG) of deck or stairs, in rrade, it is required to indice SURVEYOR, EN	9 NAVD 1988 RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co- building is complete. (with BFE), AR, AR/A, AR/AE the same datum as the BFE. Vertical Datum sure floor) <u>99.7</u> N/A hty) <u>N/A</u> ding <u>N/A</u> ding <u>N/A</u> GINEER, OR ARCHITEC	Check the measure AR/A1-A30, AF Check the measure Check the measure Check the measure Check the measure Check the measure Teet Teet Teet Teet Teet Teet Teet TCERTIFICA	JIRED) ✓ Finisher VAH, AR/AC C C A L Urement user meters (Puer meters (Puer me	Yes X No ed Construction b. Complete Items C2.a-h c. d. flo Rico only) flo Rico only)	(ft)
<ul> <li>a11. Indicate elevation datum used for BFE in Item</li> <li>a12. Is the building located in a Coastal Barrier Responsion Date N/A</li> <li>SECTION C - I</li> <li>C1. Building elevations are based on: Constration Constration Certificate will be required whete the second sec</li></ul>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V ed in item A7. Use N/A rawlspace, or enclo member (V Zones of the servicing the buil n Comments) uilding (LAG) building (HAG) of deck or stairs, in rade, it is required to indice SURVEYOR, EN nd surveyor, engine ertificate represents	9 NAVD 1988 A RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co- building is complete. (with BFE), AR, AR/A, AR/AE the same datum as the BFE. Vertical Datum sure floor) <u>99.7</u> N/A hly) <u>N/A</u> ding <u>N/A</u> GINEER, OR ARCHITEC er, or architect authorized by my best efforts to interpret the	Check the measure X feet X	JIRED) ✓ Finishe VAH, AR/AC C C A L urement user meters (Puer meters (Puer met	Yes X No ed Construction b. Complete Items C2.a-h c. d. flo Rico only) flo Rico only)	
<ul> <li>a11. Indicate elevation datum used for BFE in Item</li> <li>a12. Is the building located in a Coastal Barrier Responsion Date N/A</li> <li>SECTION C - I</li> <li>C1. Building elevations are based on: Constrative A new Elevation Certificate will be required whete the elevation of the building diagram specifies Benchmark Utilized A A Concersion/Comments</li> <li>a) Top of bottom floor (including basement, or b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural method the elevation of machinery or equipment (Describe type of equipment and location in f) Lowest adjacent (finished) grade next to build be the elevation of the structural support when 8.9 is a depth above grave the the elevation is to be signed and sealed by a lar information. I certify that the information on this Certification is to be signed and sealed by a lar information. I certify that the information on this Certification is to be signed and sealed by a lar information. I certify that the information on this Certification is to be signed and sealed by a lar information. I certify that the information on this Certification is to be signed and sealed by a lar information. I certify that the information on this Certification is to be signed and sealed by a lar information. I certify that the information on this Certification is to be signed and sealed by a lar information. I certify that the information on this Certification is to be signed and sealed by a lar information. I certify that the information on this Certification is to be signed and sealed by a lar information. I certify that the information on this Certificat</li></ul>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V ed in Item A7. Use N/A rawlspace, or enclo member (V Zones of ant servicing the buil n Comments) uilding (LAG) of deck or stairs, in rrade, it is required to indice SURVEYOR, EN nd surveyor, engine ortificate represents shable by fine or imp of form.	9 NAVD 1988 A RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co- building is complete. (with BFE), AR, AR/A, AR/AE the same datum as the BFE. Vertical Datum sure floor) <u>99.7</u> N/A hly) <u>N/A</u> ding <u>N/A</u> GINEER, OR ARCHITEC er, or architect authorized by my best efforts to interpret the	Check the measure AR/A1-A30, AF AR/A1-A30, AF Check the measure Areat Ar	JIRED) ✓ Finishe VAH, AR/AC C C A L Urement user meters (Puer meters (Puer met	Yes X No ed Construction b. Complete Items C2.a-h d. d. to Rico only) to Rico only)	(ft)
<ul> <li>a11. Indicate elevation datum used for BFE in Item</li> <li>a12. Is the building located in a Coastal Barrier Responsion Date N/A</li> <li>SECTION C - I</li> <li>C1. Building elevations are based on: □ Constration Constration Certificate will be required whete</li> <li>C2. Elevations – Zones A1-A30, AE, AH, A (with BF below according to the building diagram specified Benchmark Utilized</li></ul>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of th FE), VE, V1-V30, V ed in item A7. Use N/A rawlspace, or enclo member (V Zones or ent servicing the buil n Comments) uilding (LAG) nuilding (HAG) of deck or stairs, in rrade, it is required to indice SURVEYOR, EN nd surveyor, engine artificate represents shable by fine or imp of form. Were licens	9 NAVD 1988 A RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co- building is complete. (with BFE), AR, AR/A, AR/AE the same datum as the BFE. Vertical Datum sure floor) <u>99.7</u> N/A hty) <u>N/A</u> ding <u>N/A</u> agg 1 cluding <u>N/A</u> gg 1 cluding <u>N/A</u> GINEER, OR ARCHITEC er, or architect authorized by my best efforts to interpret thorisonment under 18 U.S. Con- latitude and longitude in Sec	Check the measu X feet X feet	JIRED) ✓ Finishe VAH, AR/AC C C A L Urement user meters (Puer meters (Puer met	Yes X No ed Construction b. Complete Items C2.a-h d. to Rico only) to Rico only)	ft
B11. Indicate elevation datum used for BFE in Item         B12. Is the building located in a Coastal Barrier Responsion Date         Designation Date         N/A         SECTION C - I         Constration Date         *A new Elevation Certificate will be required whe         C2. Elevations – Zones A1-A30, AE, AH, A (with BF         below according to the building diagram specific         Benchmark Utilized       HANC         Conversion/Comments         a) Top of bottom floor (including basement, cr         b) Top of the next higher floor         c) Bottom of the lowest horizontal structural m         d) Attached garage (top of slab)         e) Lowest elevation of machinery or equipmer (Describe type of equipment and location in         f) Lowest adjacent (finished) grade next to bu         g) Highest adjacent (finished) grade next to bu         g) Highest adjacent grade at lowest elevation structural support         When B.9 is a depth above gr         SECTION D -         This certification is to be signed and sealed by a lar information. I certify that the information on this Ce I understand that any false statement may be punis         A       Check here if comments are provided on back of         Certifier's Name       CARLOS       Comp         Chitle       CARLOS       Com	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of tt FE), VE, V1-V30, V ed in Item A7. Use N/A rawlspace, or enclo member (V Zones of ant servicing the buil n Comments) uilding (LAG) of deck or stairs, in rrade, it is required to indice SURVEYOR, EN nd surveyor, engine ortificate represents shable by fine or imp of form.	9       NAVD 1988         9       NAVD 1988         9       CBRS         CBRS       OPA         ATION INFORMATION (S         Building Under Cone building is complete.         (with BFE), AR, AR/A, AR/AE         the same datum as the BFE.	Check the measu X feet X feet	JIRED) ✓ Finishe VAH, AR/AC C C A L Urement user meters (Puer meters (Puer met	Yes X No ed Construction b. Complete Items C2.a-h d. to Rico only) to Rico only)	(ft)
<ul> <li>B11. Indicate elevation datum used for BFE in Item</li> <li>B12. Is the building located in a Coastal Barrier Responsion Date N/A</li> <li>SECTION C - I</li> <li>C1. Building elevations are based on: □ Constrative A new Elevation Certificate will be required whete</li> <li>C2. Elevations – Zones A1-A30, AE, AH, A (with BF below according to the building diagram specified Benchmark Utilized HANC</li> <li>Conversion/Comments</li> <li>a) Top of bottom floor (including basement, cr</li> <li>b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural m</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment (Describe type of equipment and location in f) Lowest adjacent (finished) grade next to bu</li> <li>g) Highest adjacent (finished) grade next to bu</li> <li>h) Lowest adjacent grade at lowest elevation structural support When B.9 is a depth above gr</li> <li>SECTION D - This certification is to be signed and sealed by a lar information. <i>I certify that the information on this Ce I understand that any false statement may be punis</i></li> <li>Check here if comments are provided on back of the comments are provided on back of the carlos. Certifier's Name Carlos PALILA</li> </ul>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of th FE), VE, V1-V30, V ed in item A7. Use N/A rawlspace, or enclo member (V Zones or ent servicing the buil n Comments) uilding (LAG) nuilding (HAG) of deck or stairs, in rrade, it is required to indice SURVEYOR, EN nd surveyor, engine artificate represents shable by fine or imp of form. Were licens	9 NAVD 1988 A RS) area or Otherwise Prote CBRS OPA ATION INFORMATION (S Building Under Co- building is complete. (with BFE), AR, AR/A, AR/AE the same datum as the BFE. Vertical Datum sure floor) <u>99.7</u> N/A http://A. N/A ding N/A. Cluding N/	Check the measure X feet X f	JIRED) ✓ Finishe VAH, AR/AC C C A L Urement user meters (Puer meters (Puer met	Yes X No ed Construction b. Complete Items C2.a-h d. to Rico only) to Rico only)	(ft)
<ul> <li>a11. Indicate elevation datum used for BFE in Item</li> <li>a12. Is the building located in a Coastal Barrier Responsion Date N/A</li> <li>SECTION C - I</li> <li>C1. Building elevations are based on: □ Constration on Constration Constration Constration Constration on Constration of Constration on Constration on Constration of Constration on Constration o</li></ul>	B9: NGVD 192 sources System (CE BUILDING ELEV ruction Drawings* en construction of th FE), VE, V1-V30, V ed in item A7. Use N/A rawlspace, or enclo member (V Zones or ent servicing the buil n Comments) uilding (LAG) nuilding (HAG) of deck or stairs, in rrade, it is required to indice SURVEYOR, EN nd surveyor, engine artificate represents shable by fine or imp of form. Were licens	9       NAVD 1988         9       NAVD 1988         9       OPA         CBRS       OPA         ATION INFORMATION (S         Building Under Conserverter         Building Under Conserverter         (with BFE), AR, AR/A, AR/AE         the same datum as the BFE.	Check the measure AR/A1-A30, AF AR/A1-A30, AF Check the measure X feet X	JIRED) ✓ Finishe VAH, AR/AC C C A L Urement user meters (Puer meters (Puer met	Yes X No ed Construction b. Complete Items C2.a-h d. to Rico only) to Rico only)	AOB

IMPORTANT: In these spaces, copy the corre			For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and 6155 Bobcat Lane	d/or Bldg. No.) or P.O. Route and Box	No.	Policy Number
City Tucson State az ZIP Code 85743			Company NAIC Number
SECTION D - SURVEY	OR, ENGINEER, OR ARCHITEC	CERTIFICATION (CON	ITINUED)
Copy both sides of this Elevation Certificate for (1) corr	munity official, (2) insurance agent/co	mpany, and (3) building own	ner.
Comments HANG = 100.0 L No cqu	ipment services	, ,	9
Signature	Date	1/05/12	Check here if attachments
SECTION E - JUILDING ELEVATION INFO	RMATION (SURVEY NOT REQU	IŔED) FÒR ZONE AO A	ND ZONE A (WITHOUT BFE)
<ul> <li>For Zones AO and A (without BFE), complete Items E and C. For Items E1-E4, use natural grade, if available</li> <li>E1. Provide elevation information for the following argrade (HAG) and the lowest adjacent grade (LAG a) Top of bottom floor (including basement, craw b) Top of bottom floor (including basement, craw b) Top of bottom floor (including basement, craw E2. For Building Diagrams 6-9 with permanent flood (elevation C2.b in the diagrams) of the building is</li> <li>E3. Attached garage (top of slab) is</li></ul>	e. Check the measurement used. In ad check the appropriate boxes to sho 3). Ispace, or enclosure) is openings provided in Section A Items s feet meters feet meters above or servicing the building is able, is the top of the bottom floor elev	Puerto Rico only, enter meter w whether the elevation is a feet meters feet meters 8 and/or 9 (see pages 8-9 o above or below the below the HAG. feet meters above rated in accordance with the	ers. bove or below the highest adjacent above or below the HAG. above or below the LAG. of Instructions), the next higher floor HAG. ve or below the HAG.
SECTION F - PROPER	TY OWNER (OR OWNER'S REP	RESENTATIVE) CERTIF	ICATION
The property owner or owner's authorized representation Zone AO must sign here. The statements in Section Property Owner's or Owner's Authorized Representation	ns A, B, and E are correct to the best		A-issued or community-issued BFE)
Address	City	State	ZIP Code
Signature	Date	Telepho	ne
Comments			
			Check here if attachment
SECTION	ON G - COMMUNITY INFORMAT	ION (OPTIONAL)	
<ul> <li>The local official who is authorized by law or ordinance to and G of this Elevation Certificate. Complete the applic</li> <li>G1. The information in Section C was taken from the is authorized by law to certify elevation inform</li> <li>G2. A community official completed Section E for</li> </ul>	able item(s) and sign below. Check the other documentation that has been signation. (Indicate the source and date of the source and	ne measurement used in Iter ned and sealed by a license of the elevation data in the C	ns G8 and G9. ed surveyor, engineer, or architect who omments area below.)
G3. The following information (Items G4-G9) is pro-			,
G4. Permit Number G5. Date Per	mit Issued G	6. Date Certificate Of Comp	bliance/Occupancy Issued
G7. This permit has been issued for: New Con G8. Elevation of as-built lowest floor (including baseme G9. BFE or (in Zone AO) depth of flooding at the build G10. Community's design flood elevation	ent) of the building: [] ng site: []	ement feet	n
Local Official's Name	Title		
Community Name	Teleph	one	
Signature	Date		
Comments			

FEMA Form 81-31, Mar 09

Check here if attachments

## Building Photographs See Instructions for Item A6.

09-138E

				For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.				Policy Number
6155 N Bobcat Ln				
City Tucson	State	AZ	ZIP Code 85743	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 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.



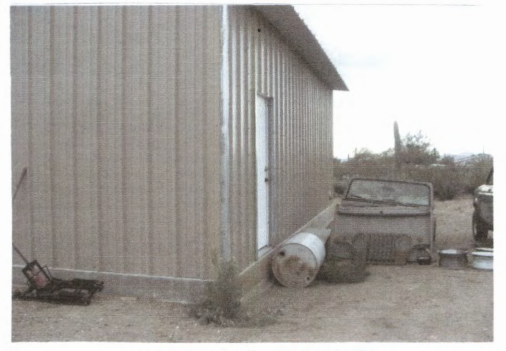
**REAR VIEW** 1/03/2012

## **Building Photographs**

See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (includ	Policy Number		
6155 N Bobcat Ln			
City Tucson	State	ZIP Code	Company NAIC Number
1 ucson	1164	85743	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 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.



RIGHT SIDE VIEW 1/03/2012

09-138E

## **Building Photographs**

See Instructions for Item A6.

			For Insurance Company Use	
Building Street Address (includ	Policy Number			
6155 N Bobcat Ln				
City	State	ZIP Code	Company NAIC Number	
Tucson	AL	85743		

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 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.



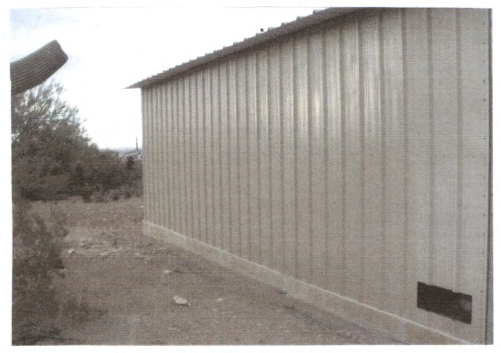
FRONT VIEW 1/03/2012

09-138E

## Building Photographs See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (includ	Policy Number		
6155 N Bobcat Ln			
City _	State	ZIP Code	Company NAIC Number
Tucson	AZ	85743	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 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.



**LEFT SIDE VIEW** 1/03/2012

09-138E