## FPUP# 10-122E P 10 CP 01548

U.S. DEPARTMENT OF HOMELAND SECURITY

Endered Emergency Monogoment Age

## ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

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		6267-6	NA DROBERTY WEARING	TION	Pulling of the
A1 Building Owner's Nom	SECTION A - PROPERTY INFORMATION			For Insurance Company Use: Policy Number	
	Gordon Mc			-	in the second
17662 West Water	s (including Apt., man Lane	Unit, Suite, and/or Bldg	g. No.) or P.O. Route and Box No.		Company NAIC Number
City Marana			State AZ	2	IP Code 85653
fax Code 208-11-1250	Township	11 Range 10	ber, Legal Description, etc.) Section 20	mal ext	- failed
A4. Building Use (e.g., Res	idential, Non-Re	sidential, Addition, Acc	essory, etc.) Residential: Man	ufactured Hom	e
A5. Latitude/Longitude: Lat			-111.344490 being used to obtain flood insurat		tum: NAD 1927 🕱 NAD 1983
A7. Building Diagram Num	ber <u>S</u>				
<ul> <li>A8. For a building with a cr</li> <li>a) Square footage of a</li> <li>b) No. of permanent field</li> <li>enclosure(s) within</li> <li>c) Total net area of fid</li> <li>d) Engineered flood of</li> </ul>	crawlspace or en lood openings in 1.0 foot above a bod openings in /	the crawlspace or adjacent grade	Image: Sq ft     a) Squa       Image: Sq in     b) No. c       Image: Sq in     c) Total	ilding with an attact are footage of attact of permanent flood n 1.0 foot above act I net area of flood openi	hed garage ALAT sq ft openings in the attached garage jacent grade ALAT openings in A9.b
	SECT	TION B - FLOOD INS	SURANCE RATE MAP (FIRM)	INFORMATION	
B1. NFIP Community Name Pima County / 040073	& Community N	lumber B2	County Name Pima County	,	AZ
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index	B7. FIRM Panel	B8. Flood	B9. Base Flood Elevation(s) (Zone
04019C 0955	K	Date 2/8/99	Effective/Revised Date 2/8/99	Zone(s)	AO, use base flood depth) 0.5
12 le the huilding located					ighest Adjacent Natural Grade
Designation Date_N/A			(CBRS) area or Otherwise Protect		Yes X No
Designation Date N/A C1. Building elevations are I *A new Elevation Certific C2. Elevations – Zones A1-/	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram	N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30,	CBRS OPA	JRVEY REQUIR	Yes X No
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Designation Date_N/A C1. Building elevations are I *A new Elevation Certific C2. Elevations – Zones A1-, below according to the I Benchmark Utilized Conversion/Comments	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram EFE BF	N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. U $\cong$ (00.00 E $\equiv$ $16$ .	EVATION INFORMATION (SU Building Under Conso the building is complete. V (with BFE), AR, AR/A, AR/AE, AR	JRVEY REQUIR struction* AR/A1-A30, AR/A1-A30	Yes X No ED) Finished Construction A, AR/AO. Complete Items C2.a-h
Designation Date <u>N/A</u> C1. Building elevations are I *A new Elevation Certific C2. Elevations – Zones A1-, below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram EFE BE	N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. U C ( DO, DD	EVATION INFORMATION (SL Building Under Conso of the building is complete. V (with BFE), AR, AR/A, AR/AE, A se the same datum as the BFE. H	JRVEY REQUIR struction* 2 AR/A1-A30, AR/Af- Loca neck the measuren feet met	Yes X No ED) Finished Construction A, AR/AO. Complete Items C2.a-h C nent used. ers (Puerto Rico only)
Designation Date <u>N/A</u> C1. Building elevations are I *A new Elevation Certific C2. Elevations – Zones A1-/ below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram FFE BE (including baser her floor	N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. U $\cong$ (00.00 E $\equiv$ $16$ .	CBRS       OPA         EVATION INFORMATION (SU         *       Building Under Consort         of the building is complete.       V (with BFE), AR, AR/A, AR/AE,	AR/A1-A30, AR/AF	Yes X No ED) Finished Construction A, AR/AO. Complete Items C2.a-h
Designation Date <u>N/A</u> C1. Building elevations are I *A new Elevation Certific C2. Elevations – Zones A1-/ below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram FFE BE (including baser her floor st horizontal stru op of slab) f machinery or ed	N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. U C ( DO . DD C C Q Q . CD C Q Q Q Q C C Q Q Q C C Q Q Q C Q Q Q C Q Q Q Q	CBRS OPA  EVATION INFORMATION (SL  Complete.  V (with BFE), AR, AR/A, AR/AE, A	AR/A1-A30, AR/AH	Yes X No ED) Finished Construction AR/AO. Complete Items C2.a-h AR/AO. Complete Items C2.a-h Cars (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only)
<ul> <li>Designation Date <u>N/A</u></li> <li>C1. Building elevations are I *A new Elevation Certific</li> <li>C2. Elevations – Zones A1-/ below according to the I Benchmark Utilized</li> <li>Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of bottom floor</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lowe</li> <li>d) Attached garage (to e) Lowest elevation of (Describe type of elevation of the lowe of elevation of the lowest elevation of the lowes</li></ul>	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram FFE (including baser her floor st horizontal stru op of slab) f machinery or ex oquipment and loo	N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. U C ( 00.00 C C Q ( 00.00) C C C C C C C C C C C C C C C C C C C	CBRS       OPA         EVATION INFORMATION (SL         *       Building Under Consort         of the building is complete.       V (with BFE), AR, AR/A, AR/AE,	AR/A1-A30, AR/AH	Yes X No ED) Finished Construction A, AR/AO. Complete Items C2.a-h A Hent used. Fres (Puerto Rico only) Fres (Puerto Rico only)
<ul> <li>Designation Date <u>N/A</u></li> <li>C1. Building elevations are I *A new Elevation Certific</li> <li>C2. Elevations – Zones A1-/ below according to the I Benchmark Utilized</li> <li>Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lowe</li> <li>d) Attached garage (to e)</li> <li>c) Lowest elevation of (Describe type of e)</li> <li>f) Lowest adjacent (fit</li> </ul>	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram FFE (including baser her floor st horizontal stru op of slab) f machinery or ex squipment and loo nished) grade ne	N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. U C ( 00.00 C ( 00.00) C ( 00.00 C ( 00.00) C ( 00.0	CBRS       OPA         EVATION INFORMATION (SL         *       Building Under Consort         of the building is complete.       V (with BFE), AR, AR/A, AR/AE,	AR/A1-A30, AR/AH	Yes X No ED) Finished Construction A, AR/AO. Complete Items C2.a-h A nent used. From Secondary Provide the
<ul> <li>Designation Date <u>N/A</u></li> <li>C1. Building elevations are I *A new Elevation Certific</li> <li>C2. Elevations – Zones A1-/ below according to the I Benchmark Utilized</li> <li>Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of bottom floor</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lowe</li> <li>d) Attached garage (to e)</li> <li>c) Lowest elevation o</li> <li>(Describe type of e)</li> <li>f) Lowest adjacent (for</li> <li>g) Highest adjacent group</li> </ul>	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram FFE BE (including baser her floor st horizontal stru op of slab) f machinery or en equipment and loo nished) grade ne finished) grade ne finished) grade ne finished) grade ne	N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. U C ( 00.00 C ( 00.00) C ( 00	CBRS       OPA         EVATION INFORMATION (SL <ul> <li>Building Under Consolition</li> <li>f the building is complete.</li> <li>V (with BFE), AR, AR/A, AR/AE, AR/AE</li></ul>	AR/A1-A30,	Yes X No ED) Finished Construction A, AR/AO. Complete Items C2.a-h (AR/AO. Complete Items
<ul> <li>Designation Date <u>N/A</u></li> <li>C1. Building elevations are I *A new Elevation Certific</li> <li>C2. Elevations – Zones A1-/ below according to the I Benchmark Utilized</li> <li>Conversion/Comments</li> <li>a) Top of bottom floor</li> <li>b) Top of the next hig</li> <li>c) Bottom of the lowe</li> <li>d) Attached garage (to e)</li> <li>c) Lowest elevation of (Describe type of e)</li> <li>f) Lowest adjacent (fing)</li> <li>Highest adjacent (fing)</li> </ul>	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram FFE BE (including baser her floor st horizontal stru op of slab) f machinery or er quipment and loo nished) grade ne finished) grade	N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. U C ( OO. OO C C C C C C C C C C C C C C C C C C	CBRS       OPA         EVATION INFORMATION (SL         *       Building Under Consolition         of the building is complete.         V (with BFE), AR, AR/A, AR/AE, A         se the same datum as the BFE.         -++         Vertical Datum_         3         -++         vertical Datum_         3         -+         vertical Datum_	AR/A1-A30,	Yes X No ED) Finished Construction AR/AO. Complete Items C2.a-h AR/AO. Complete Items C2.a-h Prest (Puerto Rico only) Prest (Puerto Rico only)
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Designation Date <u>N/A</u> C1. Building elevations are I *A new Elevation Certific C2. Elevations – Zones A1-/ below according to the I Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (te e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent gr structural support This certification is to be sig information. <i>I certify that th I understand that any false</i> Check here if comment	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram EFE BE (including baser her floor st horizontal strue op of slab) f machinery or et mished) grade ne finished) grade ne finished) grade ne finished) grade ne finished) grade ne finished) grade ne statement and loo statement may b to are provided on	N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. U CO.DO CE CO.DO CE CO.OO CE	CBRS OPA EVATION INFORMATION (SL Description of the building is complete. Or (with BFE), AR, AR/A, AR/AE,	AR/A1-A30, AR/A1- AR/A1-A30, AR/A1- LOCA neck the measurem feet metric feet feet metric feet feet feet feet feet feet feet feet	Yes X No ED) Finished Construction AR/AO. Complete Items C2.a-h AR/AO. Complete Items C2.a-h Ment used. AR/AO. Complete Items C2.a-h AR/AO. Complete
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Designation Date <u>N/A</u> C1. Building elevations are I	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram FFE (including baser her floor st horizontal stru op of slab) fmachinery or en finished) grade ne finished) grade	N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. U COC.DD C Company Name the company Name the company Name	CBRS OPA  EVATION INFORMATION (SL  CWITH BFE), AR, AR/A, AR/AE, AR/	AR/A1-A30, AR/A1- AR/A1-A30, AR/A1- LOCA neck the measurem feet meta feet meta	Yes X No      Yes X No      Prinished Construction     AR/AO. Complete Items C2.a-h      AR/AO. Complete Items C2.a-h      rent used.      rent used.     rent (Puerto Rico only)     ers (Puerto Rico only)
Designation Date <u>N/A</u> C1. Building elevations are I "A new Elevation Certific C2. Elevations – Zones A1-, below according to the I Benchmark Utilized Conversion/Comments . a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (the e) Lowest elevation of (Describe type of eff) Lowest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent gr structural support This certification is to be signiformation. I certify that the I understand that any false Check here if comment Certifier's Name Certifier's Name Presider	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram FFE (including baser her floor st horizontal stru op of slab) fmachinery or en finished) grade ne finished) grade	N C - BUILDING EL Construction Drawings red when construction of with BFE), VE, V1-V30, specified in Item A7. U COC.DO CECCO.OO COMPANIANT CONTROL COMPANIANT CONTROL C CONTROL C C C C C C C C C C C C C	CBRS       OPA         EVATION INFORMATION (SL	AR/A1-A30, AR/A1- AR/A1-A30, AR/A1- AR/A1-A30, AR/A1- LOCA neck the measurem feet meta feet meta	Yes X No      Yes X No      Prinished Construction     AR/AO. Complete Items C2.a-h      AR/AO. Complete Items C2.a-h      ent used.      rent used.      rent used.     rent (Puerto Rico only)     ers (Pue

es, copy the corresponding informat				or Insurance Company Use:
Lane	Route and Box No.			Policy Number
		85	653	Company NAIC Number
ON D - SURVEYOR, ENGINEER, OR	ARCHITECT C	ERTIFIC	ATION (CONTI	NUED)
ertificate for (1) community official, (2) insu	rance agent/compa	any, and	(3) building owner	
			regter-	is/are above this elevation
1 1 1 1	1		+4.	11
				16 BFE=96.3
ation 15 96.551	Dete			inp at wastend f
	Date 6	25-	1/	Check here if attachmer
LEVATION INFORMATION (SURVE)	NOT REQUIRE	D) FOR	ZONE AO ANI	ZONE A (WITHOUT BFE)
ral grade, if available. Check the measurem of or the following and check the appropriate adjacent grade (LAG). ling basement, crawlspace of bosure is ith permanent flood openings proved of S ms) of the building is fet model of and/or equipment servicing the building is pth number is available, is the top of the boo ON F - PROPERTY OWNER (OR OW horized representative who completes Sect	ment used. In Puer e boxes to show when secting A Items is a secting A Items is a secting the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the se	reet reet reet r 9 (s reet r 9 (s reet reet reet r 9 (s reet ret	elevation is above meters above meters above meters above epages 8-9 of In or below the HAG. meters above dance with the co on G. TIVE) CERTIFIC (without a FEMA-	e or below the highest adjacent e or below the HAG. e or below the LAG. astructions), the next higher floor HAG. e or below the HAG. mmunity's floodplain management
	Dat		Telephone	
				Check here if attachme
SECTION G - COMMUNITY			NAL)	
Complete the applicable item(s) and sign be a C was taken from other documentation that tify elevation information. (Indicate the sou eleted Section E for a building located in Zo	elow. Check the me at has been signed urce and date of the ne A (without a FEI	and seal elevatio	ent used in Items ed by a licensed s n data in the Com d or community-is	G8 and G9. urveyor, engineer, or architect whe ments area below.)
CE Data Darmit laguad		ate Certi	ficate Of Complia	10
G5. Date Permit Issued	G6. D	ALE CET		nce/Occupancy Issued
	G6. D			nce/Occupancy Issued
		feet	meters (PR)	Datum
r: New Construction Substar or (including basement) of the building dooding at the building site		feet	meters (PR)	Datum
r: New Construction Substar		feet	meters (PR)	Datum
r: New Construction Substar or (including basement) of the building dooding at the building site		feet	meters (PR)	Datum
r: New Construction Substar or (including basement) of the building dooding at the building site	ntial Improvement	feet	meters (PR)	Datum
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r: New Construction Substar or (including basement) of the building dooding at the building site	ntial Improvement	feet	meters (PR)	Datum
r: New Construction Substar or (including basement) of the building dooding at the building site	ntial Improvement	feet	meters (PR)	Datum
	State AZ ON D - SURVEYOR, ENGINEER, OR certificate for (1) community official, (2) insu- ment (C3.e) is the <u>Heater</u> and a 95. 8 0 ft Lowest adjacent nature Structured memory at im 15 96.55 1 ELEVATION INFORMATION (SURVEY) ), complete Items E1-E5. If the Certificate ral grade, if available. Check the measured for the following and check the appropriate adjacent grade (LAG). Ing basement, crawlspace of the output ing basement, crawlspace of the output ing basement, crawlspace of the output ing of the building is <u>Fet</u> me and/or equipment servicing the building is public of the following and check the appropriate adjacent grade (LAG). Ing basement, crawlspace of the output ing basement, crawlspace of the output ing basement, crawlspace of the output of the building is <u>Fet</u> me and/or equipment servicing the building is public of the building is <u>Fet</u> me <b>EXERCISENT OWNER (OR OW</b> horized representative who completes Sector tatements in Sections A, B, and E are corrected to representative is Name <b>SECTION G - COMMUNITY</b> y law or ordinance to administer the common Complete the applicable item(s) and sign be a C was taken from other documentation the tify elevation information. (Indicate the sourd bleted Section E for a building located in Zon Netted Section E for a building located in Zon	State AZ ON D - SURVEYOR, ENGINEER, OR ARCHITECT CI Certificate for (1) community official, (2) insurance agent/compare ment (C3.e) is the	State       AZ       88         CON D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIC       Certificate for (1) community official, (2) insurance agent/company, and the series of the serie	State       ZIP Code         85653       ON D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTI         Dertificate for (1) community official, (2) insurance agent/company, and (3) building owner         Oment (C3.e) is the

FPUP# 10-122E

## Building Photographs(Four Color Photographs Required)

See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.				Fot Insurance Company Use	
17662 West Waterman Lane				Policy Number	
City Marana	State	AZ	ZIP Code 85653	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.





Back (East)

FPUP# 10-122E

## Building Photographs(Four Color Photographs Required)

See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.				For Insurance Company Use:	
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