FPUP# 09-146ER

P 09 CP 01596

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

ELEVATION CERTIFICATE

12/8/10

OMB No. 1660-0008 Expires March 31, 2012

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

SECTION A - PROPERTY INFORMATION						For Insurance Company Use:
A1. Building Owner's Name Esteban Lugardo-Casarrubias					Policy Number	
A2. Building Street Address (including Apt., Unit. Suite, and/or Bldg. No.) or P.O. Route and Box No. Company NAIC Number 1850 E. Old Vail Rd.					Company NAIC Number	
City Tucson				State AZ	Z	IP Code 85706
A3. Property Description (L Tax Code 303-10-262G	ot and Block Number Township 16		mber, Legai Des Section 06	scription, etc.)		
A4. Building Use (e.g., Res A5. Latitude/Longitude: Lat A6. Attach at least 2 photo	32.075471 graphs of the building	Long	g. <u>-110.94460</u> 4	4	Horizontal Da	tum: NAD 1927 X NAD 1983
A7. Building Diagram Number 6 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? Yes X No A9. For a building with an attached garage: a) Square footage of attached garage within 1.0 foot above adjacent grade b) No. of permanent flood openings in the attached garage within 1.0 foot above adjacent grade c) Total net area of flood openings? Yes X No A9. For a building with an attached garage: a) Square footage of attached garage within 1.0 foot above adjacent grade b) No. of permanent flood openings in the attached garage within 1.0 foot above adjacent grade c) Total net area of flood openings in A9.b N/A sq in d) Engineered flood openings? Yes X No						
			NSURANCE R	ATE MAP (FIR	M) INFORMATION	
B1. NF/P Community Name Pima County / 040073	& Community Num	ber [B2. County Name	Pima Coun	ity	AZ AZ
B4. Map/Panel Number 04019C 2830	B5. Suffix	B6. FIRM Index Date 2/8/99	Effective/	RM Panel Revised Date /8/99	B8. Flood Zone(s) A	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 0.5
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile FIRM X Community Determined Other (Describe) B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 X Other (Describe) Highest Adjacent Natural Grade B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes X No Designation Date N/A						
	SECTION	C - BUILDING E	LEVATION IN	FORMATION (SURVEY REQUIRE	D)
C1. Building elevations are based on: Construction Drawings* Building Under Construction*						
below according to the t Benchmark Utilized	ouilding diagram spe Highest Adjace	cified in Item A7.	Use the same di	atum as the BFE	r.	ch Elevation: 100 ft
Conversion/Comments				venteal batel	ii itasigirea sen	2001
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) Check the measurement used. meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) 102.79 X feet meters (Puerto Rico only) meters (Puerto Rico only)						
,	nished) grade next t inished) grade next			100.00		ers (Puerto Rico only) ers (Puerto Rico only)
h) Lowest adjacent grade at lowest elevation of deck or stairs, including N/A feet meters (Puerto Rico only) structural support when 8.9 is a depth above grade, it is required to indicate highest and lowest NATERAL 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					
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 licensed land surveyor? Yes X No ROBIN E. SETTLEMEYER						
	E. Settlemeyer			License Number	RLS 26932	
Title Owner			Settlemeyer, l			PRONED LOS
Address 2100 N. Wilmo	ot Rd; Ste 321 C	Tucson		State	ZIP Code 85712	TONA U.SIL
Signature 1	7	Date 2	2/10/2010	Telephone (5:	20) 512-0666	EXPIRES: 3-31-2010

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Highest adjacent natural grade is	IMPORTANT: In these spaces, copy th	e corresponding information fro	m Section A.	Fo	r Insurance Company Use:			
Section D - Surveyon, Recommendation of the section	Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.				licy Number			
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Evision Certificate for (1) community official. (2) insulance perfectionary, and (3) building owner. Comments The levest service equipment is a for above 102.70 feet. The lowest structural grade is 98.41 feet "C2-0. All service equipment is at or above 102.70 feet. The lowest structural member (Frame): 101.53 feet Some temptopary skipting was in place at the time of the survey; use of future flood venting worknown. Signature Section 8 - Building Elevation Information (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT SEE). For Zones AO and A (without BEE), complete items E1-E5. If the Certificate is intended to support a LOMA or LOMA. Frequest, complete Sections A. B., and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puetra Rico only, enter meters. E1. Provide elevation information for the following and theck the appropriate boxes to show whether the elevation a shore or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). a) Too of bottom four (motoding basement; cawdapade) used to support a LOMA or LOMA. Frequest, complete Sections A. B., and C. For Items E1-E4. Use natural grade, if available, check the measurement used. In Puetra Rico only, enter meters. E1. Provide elevation information for the following and theck the appropriate boxes to show whether the elevation as above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). a) Too of bottom four (motoding basement; cawdapade) used to support a Lowest provide the puedra of the support of the bottom four fine during of the building is caused to support a Lagrange (too) of lablo is (LAG). b) Too of bottom four (motoding basement; cawdapade) used to support a Lagrange (too) of lablo is (LAG). c) Too of bottom four (motoding basement; cawdapade) used to support a Lagrange (too) of lablo is (LAG). c) Too of bottom four (motoding basement cawdapade) used to support	City	State		ode Co	mpany NAIC Number .			
Comments The larvest service equipment (C.2.) In the								
Highest adjacent natural grade is 100.00 feet	Copy both sides of this Elevation Certificate for	r (1) community official, (2) insurance a	gent/company, and (3) bu	ilding owner.	,			
Some temporary skiyting was in place at the time of the survey; use of future flood venting unknown. Date December 10, 2010 Check here if attachment	Comments The lowest service equipment (C2.e)	is the Noted* and the No	ted*		is/are above this elevation.			
Some temporary skylyting was in place at the time of the survey; use of future flood venting unknown. Signature Date December 10, 2010 Check here if attachment Section E = Busining ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zone AO and A (without BFE), complete temps E. 1-E. If the Certificate is intended to support a LOMA or LOMR. Frequest, completes Sections A. B., and C. For Items E.1-E. use relatival gradit. If available, Check the measurement used. In Puerto Rico only, enter meters. E1. Proude elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAC). a) To or bottom floor (including basement, crawlapado to producing is	Highest adjacent natural grade is 100.00 feet	Lowest adjacent natural grad	e is 98.41 feet	101	70 f			
Signature Date December 10, 2010 Check here if attachment SECTION E - BMEDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check here measurement used. In Puerto Rico only, enter meters. E1 Provide elevation information for the following and check the appropriate buxes to show whether the elevation is above or below the highest adjacent grade (It-AG); a) Top of bottom floor (including basement, crawispace) in Joseph 1 (Joseph 1) Top of bottom floor (including basement, crawispace) in Joseph 1 (Joseph 1) Top of bottom floor (including basement, crawispace) in Joseph 1 (Joseph 1) Top of bottom floor (including basement, crawispace) in Joseph 1 (Joseph 1) Top of Joseph 1 (Joseph								
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Comments Check here if attachments	and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace anclosur) is							
SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9. G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect whis authorized by law to certify elevation information. (indicate the source and date of the elevation data in the Comments area below.) G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number FPUP# 99-147E	Signature	Dar		l elephone				
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Local Official's Name Community Name Telephone Signature Date Comments		he building site			Datum			
Community Name Signature Date Comments	GTO. Community's design nood elevation			meters (FTV)	Datum			
Signature Date Comments	Local Official's Name		Title					
Comments	Community Name		Telephone					
	Signature		Date					
	Comments							
	<u> </u>			_	Check here if attachment			

09-146ER FPUP# 09-147E-

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

			For Insurance Company Use:
Building Street Address (inc	Policy Number		
1850 E. Old Vail Rd.			
City	State	ZIP Code	Company NAIC Number
Tucson	AZ	85706	

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.

Photographs taken December 3, 2010:

