FPUP # 05-756ER
P0\_6\_CP 06415
Client's Initials

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

O.M.B. No. 3067-0077 Expires December 31, 2005

TIFICATE CVd'-7/21/06 mg

			ed the instructions on pages 1 -		rd - 7/21/06 MJ
		SECTION A -	PROPERTY OWNER INFORMA	TION	For Insurance Company Use:
BUILDING OWNER'S NAME MARLENE LERNARD					Policy Number
11570 WEST PARK R	SS (Including A)	ot., Unit, Suite, and/or B	ldg. No.) OR P.O. ROUTE AND B	OX NO.	Company NAIC Number
CITY TUCSON			STATE AZ	ZIP CC 85	DDĒ
PROPERTY DESCRIPTION TAX PARCEL NUMBER			umber, Legal Description, etc.)		-
BUILDING USE (e.g., Reside RESIDENTIAL: MANUFA	ential, Non-reside ACTURED H	ential, Addition, Accesso OME	ory, etc. Use a Comments area, if	necessary.)	
LATITUDE/LONGITUDE (OF (##°-##'-##.##" or ##.##			TAL DATUM: S □ NAD 1983	COURCE: GPS (Typ USGS Q	
	SE	CTION B - FLOOD IN	SURANCE RATE MAP (FIRM) I	NFORMATION	
B1. NFIP COMMUNITY NAME & CO Pima County 040073	OMMUNITY NUMB		COUNTY NAME TO COUNTY		33. STATE VZ
B4. MAP AND PANEL NUMBER 04019C 2200	B5. SUFFIX	B6. FIRM INDEX DATE 2/8/99	B7. FIRM PANEL EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding)
B10. Indicate the source of the Ba			2/8/99	A	1.0
FIS Profile B11. Indicate the elevation datum	FIRM used for the BFE	Community Determin B9: NGVD 1929	nined Other (Descri	Other (Describe): _	IIGHEST ADJACENT NATURAL GRA Designation Date <u>N/A</u>
			EVATION INFORMATION (SUF		
accurately represents the build	yill be required wh (Select the building, provide a sk	en construction of the bui ng diagram most similar to etch or photograph.)	_		ages 6 and 7. If no diagram
Complete Items C3a-i below Section B, convert the datum Section D or Section G, as ap	<ul> <li>according to the to that used for the propriate, to docu</li> </ul>	building diagram specifie e BFE. Show field measu	d in Item C2. State the datum used. If rements and datum conversion calcu	the datum is different from	
Datum <u>Eff</u> Conversion/Conversion		elevation reference mar	k used appear on the FIRM?   Yes	itan r	COLANDO
o a) Top of bottom floor (incl.			/ <u>00</u> . <u>00</u> ft.(m)	<i>_</i> -	Les Tolland
o b) Top of next higher floor o c) Bottom of lowest horizon	ntal structural men		14/Aft(m) Be	MOM F	
- all Attached corres (top of		nber (V zones only)	NA_ft(m) Be	AM= SE	
o d) Attached garage (top of o e) Lowest elevation of mac	hinery and/or equ	ioment	N/A ft(m)	92/ 5	35543 TODD A. HOUT 0.09
o e) Lowest elevation of mac servicing the building (I	chinery and/or equ Describe in a Con	ioment	794 star 16(m)	Number, Embosse	TODD A.
o e) Lowest elevation of mac servicing the building (I o f) Lowest adjacent (finished o g) Highest adjacent (finished	chinery and/or equ Describe in a Con d) grade (LAG) ed) grade (HAG)	ipment ments area) <b>7-21-94</b> (	794 MA _ ft.(m) 96 - 7t.(m) 96 - 7t.(m)	Number	TODD A.
o e) Lowest elevation of mac servicing the building (I o f) Lowest adjacent (finished	chinery and/or equ Describe in a Con d) grade (LAG) ed) grade (HAG) ngs (flood vents) v	ipment nments area) 7-21-94 ( within 1 ft. above adjacent	794 JA _ft(m) 96. 7ft(m) 96. 9ft(m) grade 1/4	License Number, Embosse Signature, and Date	TODD A.
o e) Lowest elevation of mac servicing the building (I o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent openit o l) Total area of all permane	chinery and/or equ Describe in a Con d) grade (LAG) ad) grade (HAG) ngs (flood vents) v ant openings (flood SEC	ipment nments area) 7-21-44 within 1 ft. above adjacent vents) in C3.h 1/1/2 sq	94 ft.(m) 96 . 7ft.(m) 96 . 9ft.(m) grade 1/4 in. (sq. cm)  RENGINEER, OR ARCHITECT	ampaulis supply CERTIFICATION	TODD A. HOUT 0.09
o e) Lowest elevation of mac servicing the building (I o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent openia o i) Total area of all permanent This certification is to be signal I certify that the information in	chinery and/or equippescribe in a Cond) grade (LAG) ad) grade (HAG) ngs (flood vents) went openings (flood SEC) ad and sealed by Sections A, B,	ipment (P21-64) within 1 ft. above adjacent (Ivents) in C3.h M/A sq TION D - SURVEYOR y a land surveyor, enginand C on this certificate	grade //A  in (sq. cm)  R. ENGINEER, OR ARCHITECT or architect authorized by law or represents my best efforts to interest.	CERTIFICATION  to certify elevation inforpret the data available.	TODD A. HOUT 0.09
o e) Lowest elevation of mac servicing the building (I o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent openin o l) Total area of all permanent opening the certification is to be signed a certify that the information in a lunderstand that any false statements.	chinery and/or equiversity and/or equiversity and/or equiversity and grade (LAG) and grade (HAG) and (HAG) and (HAG) and openings (floor SEC) and sealed by a Sections A, B, atternent may be	ipment (21.64 (a) within 1 ft. above adjacent divents) in C3.h (1/2) sq (TION D - SURVEYOR y a land surveyor, enginand C on this certificate punishable by fine or in	grade MA in. (sq. cm)  R. ENGINEER, OR ARCHITECT  Reer, or architect authorized by law	CERTIFICATION  To certify elevation inforpret the data available.  Section 1001.  LICENSE NUMBER	TODD A. HOUT O. D/s
o e) Lowest elevation of mac servicing the building (I o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent opening o i) Total area of all permanent of the certification is to be significant to the information in a lunderstand that any false structure.	chinery and/or equippescribe in a Cond) grade (LAG) ad) grade (HAG) ngs (flood vents) went openings (flood SEC) ad and sealed by Sections A, B,	ipment (21.64 (a) within 1 ft. above adjacent divents) in C3.h (1/2) sq (TION D - SURVEYOR y a land surveyor, enginand C on this certificate punishable by fine or in	grade M/A  in. (sq. cm)  R. ENGINEER, OR ARCHITECT  represents my best efforts to intermediate many many many many many many many many	CERTIFICATION  I to certify elevation inforpret the data available. Section 1001.  LICENSE NUMBER	TODD A. HOUT 0.09 HOUT 0.0
o e) Lowest elevation of mac servicing the building (I o f) Lowest adjacent (finished o g) Highest adjacent (finished o h) No. of permanent opening o i) Total area of all permanent of the certification is to be significant to the information in a lunderstand that any false statement of the certificant of the certifi	chinery and/or equiversity and/or equiversity and/or equiversity and grade (LAG) and grade (HAG) and grade (HAG) and sealed by Sections A, B, atterment may be a sealed by A . Hou	ipment (21.64 (a) within 1 ft. above adjacent divents) in C3.h (1/2) sq (TION D - SURVEYOR y a land surveyor, enginand C on this certificate punishable by fine or in	grade 1/4 ft.(m)  1	CERTIFICATION  I to certify elevation inforpret the data available. Section 1001.  LICENSE NUMBER	TODD A. HOUT 0.09

IMPORTANT: In these spaces, co					For Insurance Company Use:
BUILDING STREET ADDRESS (Including April 11570 WEST PARK RD	L, Unit, Suite, and/or Bldg. No.) OR P.	O. ROUTE AND BOX NO.			Policy Number
CITY		STATE		ZIP CODE	Company NAIC Number
TUCSON (SEC	TION D. OND ENOUGH	AZ		85	
· · · · · · · · · · · · · · · · · · ·	TION D - SURVEYOR, ENGI	·			
Copy both sides of this Elevation Certifica	ate for (1) community official, (2) in	isurance agent/company, ai	nd (3) building own	er.	
COMMENTS The lowest service equipment (C		and the	N/A		_is/are above this elevatio
MEASUREMENTS M					•
UNIT WAS PLACE	D ON FINAL	JACK STAND	s and	BLOCKS-	- OK FOR
HEIGHT MEASUR					
	ELEVATION INFORMATION				
For Zone AO and Zone A (without BFE), co Section C must be completed.	omplete Items E1 through E4. If the	he Elevation Certificate is inf	ended for use as s	upporting information	n for a LOMA or LOMR-F,
<ol><li>Building Diagram Number _(Select the represents the building, provide a sket</li></ol>		the building for this co	ertificate is being co	ompleted – see page	s 6 and 7. If no diagram accurately
represents the building, provide a skell 22. The top of the bottom floor (including ba		#rg isft.(m)	er 🗆	nelow (check one) th	e highest adjacent grade. (Use
natural grade, if available).	The second of th		- <b>7</b> /1		g aut authorn with the control of the
E3. For Building Diagrams 6-8 with opening		oor or elevated "oor (elevat	n b) of the building	g isft.(m)in.(	cm) above the highest adjacent
grade. Complete items C3.h and C3.i				halma (akt)	
<ol> <li>The top of the platform of machinery ar natural grade, if available).</li> </ol>	navor equipment servicing the built	ang isiu:(cm)	labove orl	oelow (check one) th	e highest adjacent grade. (Use
E5. For Zone AO only: If no flood depth nu	ımber is available, is the top of the	bottom goes elevated in ac	cordance with the	community's floodola	in management ordinance?
☐ Yes ☐ No ☐ Unknown. The				, , , , , , , , , , , , , , , , , , ,	
SEC	TION F - PROPERTY OWNE	R (OR OWNER'S REP	RESENTATIVE)	CERTIFICATION	
The property owner or owner's authorized issued BFE) or Zone AO must sign here.	-		• • •	•	ut a FEMA-issued or community-
PROPERTY OWNER'S OR OWNER'S					
ADDRESS		СПУ		STATE	ZIP CODE
SIGNATURE	A	DIE		TELEP	IONE
COMMENTS	•••				
COMMENTS		1 3 "			<u>,                                      </u>
					Check here if attachment
	SECTION G - CC	MMUNITY INFORMAT	ION (OPTIONAL	.)	
The local official who is authorized by law o		nmunity's floodplain manage	ment ordinance ca	n complete Sections	A, B, C (or E), and G of this Eleva
Certificate. Complete the applicable item(s	) and sign below.	A Marie			
G1. The information in Section C was to or local law to certify elevation info					er, or architect who is authorized by
or local law to certify elevation into G2. A community official completed Se					<b>A</b> O
33. The following information (Items G					
G4. PERMIT NUMBER 05-756ER	G5. DATE PERMIT ISSUED		G6. DATE CER	TIFICATE OF COMPL	ANCE/OCCUPANCY ISSUED
	05/23/06				
G7. This permit has been issued for:		il Improvement			
G8. Elevation of as-built lowest floor (includ				ft(m)	Datum:
G9. BFE or (in Zone AO) depth of flooding	at the duilding site is:			ft.(m)	Datum:
LOCAL OFFICIAL'S NAME		7	TITLE		•
COMMUNITY NAME		T	TELEPHONE		
SIGNATURE	<del> </del>		DATE		······································
COMMENTS	•	•	•		
COMMENTS	•				<u> </u>



2828 N. COUNTRY CLUB RD, SUITE 101 TUCSON, ARIZONA 85716

TEL: 520-322-6400 FAX: 520-322-6401

July 21, 2005

Prepared for Bill Gates, Clayton Homes

## To whom it may concern:

This purpose of this letter is to certify the AC unit of the mobile home place at 11570 W. Park Road was measured by Polaris Land Surveying at an elevation of 99.4, relative to the floor height of 100.00. The bottom beam elevation for this unit is 99.0, and the adjacent grade at the AC unit is 96.8.

Todd A. Hout

Registered Land Surveyor

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