FPUP# 10-485E

P 10 CP 06541

U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

Federal Emergency Management Agency National Flood Insurance Program

OMB No. 1660-0008 Expires March 31, 2012

	Emergency Manage Flood Insurance Pro	-	Important:	Read the inst	ructions on pa	ges 1-9	02/01/13	Expires March 31,	2012
	•	7		TION A - PROPE			For	Insurance Company Use	(
1. Bui	ilding Owner's Nam	Randy & Don	na Robinson					cy Number	P
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 245 W Maybrook Place Space #2						Com	npany NAIC Number		
City	Marana Marana				State AZ		ZIP Cod	de 85653	
	operty Description (l de 216-15-051B	ot and Block Numb Township 12	pers, Tax Parcel N 2S Range 12	umber, Legal Des E Section 07	cription, etc.)				
4. Bui	ilding Use (e.g., Res	idential, Non-Residential	dential, Addition, A	ccessory, etc.) R	esidential: Ma	nufactured	Home Rep	olacement	
. Lat	titude/Longitude: Lat	32.396862	Loi	ng. <u>-111.162082</u>	2	Horizon			1983
	ach at least 2 photo ilding Diagram Num		ng if the Certificati	e is being used to	obtain flood insura	ince.			
8. For a) b)	r a building with a cr Square footage of No. of permanent f enclosure(s) within Total net area of flo Engineered flood o	awlspace or enclos crawlspace or enclo lood openings in the 1.0 foot above adjuted and openings in A8	osure(s) e crawlspace or acent grade	NA sq ft NA sq in	b) No. with c) Tota	are footage of	f attached ga flood opening ove adjacent flood opening	rage NA s gs in the attached garage grade NA	
		SECTION	ON B - FLOOD I	INSURANCE RA	ATE MAP (FIRM) INFORMA	TION		
	P Community Name County / 040073	& Community Nun	nber	B2. County Name	Pima County	y	B3. Sta	nte AZ	
	ap/Panel Number	B5. Suffix	B6. FIRM Index Date 6-16-11	Effective/F	RM Panel Revised Date 16-11	B8. Floo Zone(s AO1		Base Flood Elevation(s) AO, use base flood dept 0	
). Ind	icate the source of t	he Base Flood Ele	vation (BFE) data	or base flood dept	h entered in Item	39.			
Des	he building located signation Date N/A	Tra Coastal Barrier	Resources Syste	CBRS CBRS		ted Area (OF	A): L	Yes X No	
		SECTION	C - BUILDING I	ELEVATION INF	ORMATION (S	URVEY REC			
*A ne 2. Eleva belov Beno	ding elevations are to the Elevation Certifications — Zones A1-7 was according to the total chmark Utilized A2 version/Comments	cate will be required A30, AE, AH, A (with building diagram sp	th BFE), VE, V1-V ecified in Item A7.	on of the building is 30, V (with BFE), A Use the same da	AR, AR/A, AR/AE, atum as the BFE.	AR/A1-A30,		thed Construction O. Complete Items C2.	a-h
					4	heck the mea	surement us	ed.	
	Top of bottom floor		nt, crawlspace, or	analogues floor					
	Top of the next hig	her floor		enclosure moor) _	100	feet	7	erto Rico only)	
	Attached garage (to	et horizontal etructu	ural mamber 0/70		MA.	feet	meters (Pu	erto Rico only)	
		st horizontal structuop of slab)	ıral member (V Zo		MA.		meters (Pu		
	Lowest elevation of	op of slab) f machinery or equi	pment servicing th	ones only)	MA. I	feet [meters (Pu meters (Pu meters (Pu	erto Rico only) erto Rico only)	
	Lowest elevation of (Describe type of e	op of slab) f machinery or equi quipment and locat	pment servicing th	ones only)	NA D NA D NA D	feet feet feet feet feet	meters (Pu meters (Pu meters (Pu meters (Pu	erto Rico only) erto Rico only) erto Rico only) erto Rico only)	
f)	Lowest elevation of (Describe type of elevation) Lowest adjacent (fi	op of slab) f machinery or equi quipment and local nished) grade next	ipment servicing the tion in Comments) to building (LAG)	ne building	NA D NA D NA D	feet feet feet feet feet feet feet	meters (Pu meters (Pu meters (Pu meters (Pu meters (Pu	erto Rico only)	
f)	Lowest elevation of (Describe type of ele Lowest adjacent (fill Highest adjacent grant gra	op of slab) f machinery or equi quipment and local nished) grade next inished) grade next ade at lowest eleva	ipment servicing the tion in Comments) to building (LAG) to building (HAG) ation of deck or sta	ne building	NA D NA D 103 15 100 01	feet feet feet feet feet feet feet feet	meters (Pu meters (Pu meters (Pu meters (Pu meters (Pu meters (Pu meters (Pu meters (Pu	erto Rico only) erto Rico only) erto Rico only) erto Rico only)	
f) g)	Lowest elevation of (Describe type of elevation) Lowest adjacent (fill Highest adjacent (fill)	op of slab) f machinery or equi quipment and local nished) grade next inished) grade next ade at lowest eleva When B.9 is a depth a	ipment servicing the tition in Comments) to building (LAG) to building (HAG) ation of deck or stabove grade, it is required	ne building ne building airs, including to indicate highest and lo	NA	feet	meters (Pu meters (Pu meters (Pu meters (Pu meters (Pu meters (Pu meters (Pu meters (Pu	erto Rico only)	
f) g) h)	Lowest elevation of (Describe type of ele Lowest adjacent (fill Highest adjacent grant gra	op of slab) f machinery or equi quipment and local nished) grade next inished) grade next ade at lowest eleva Whea B.9 is a depth at SECTION gred and sealed by the information on the	ipment servicing the tion in Comments to building (LAG) to building (HAG) ation of deck or stabove grade, it is required in D - SURVEYO a land surveyor, is Certificate representation in Comments in	ne building airs, including to indicate highest and to R, ENGINEER, engineer, or archite	NA DA	feet feet feet feet feet feet feet feet	meters (Pumeters	perto Rico only)	
f) g) h)	Lowest elevation of (Describe type of elevation) (Describe type of elevati	op of slab) f machinery or equi quipment and local nished) grade next inished) grade next inished) grade next when B.9 is a depth a SECTION gned and sealed by e information on th statement may be	pment servicing the tion in Comments) to building (LAG) to building (HAG) at to building (HAG) to bove grade, it is required to - SURVEYO a land surveyor, a certificate reprepunishable by fine	ne building airs, including to indicate highest and lo R, ENGINEER, engineer, or archite esents my best effet or imprisonment to Were latitude and licensed land sur	NA. IN A. IN	feet feet feet feet feet feet feet feet	meters (Pumeters	erto Rico only) FREDRICKJ.	
f) g) h) This cer nformal unders Che	Lowest elevation of (Describe type of ele Lowest adjacent (fl. Highest adjacent (fl. Lowest adjacent grant structural support entification is to be signification. I certify that the stand that any false	op of slab) f machinery or equi quipment and local nished) grade next inished) grade next ade at lowest eleva When B.9 is a depth a SECTION gned and sealed by e information on th statement may be s are provided on t	pment servicing the tion in Comments to building (LAG) to building (HAG) to building (HAG) ation of deck or state to be grade, it is required in D - SURVEYO as a land surveyor, of the control of the co	ne building airs, including to indicate highest and lo R, ENGINEER, engineer, or archite esents my best effet or imprisonment to Were latitude and licensed land sur	NA DA	feet feet feet feet feet feet feet feet	meters (Pumeters	erto Rico only)	
f) g) h) This cer	Lowest elevation o (Describe type of el Lowest adjacent (fi Highest adjacent (fi Lowest adjacent gristructural support entification is to be signification. I certify that the stand that any false eck here if comment of S Name FRED	op of slab) f machinery or equi quipment and local nished) grade next inished) grade next inished) grade next ade at lowest eleva Whea B.9 is a depth a SECTION gned and sealed by e information on the statement may be s are provided on the STURNIOL	pment servicing the tion in Comments to building (LAG) to building (HAG) atton of deck or state to be	ne building airs, including to indicate highest and lo R, ENGINEER, engineer, or archite esents my best effor or imprisonment to Were latitude and licensed land sur	NA DA	feet feet feet feet feet feet feet feet	meters (Pumeters	erto Rico only) FREDRICKJ.	

G4. Permit Number G5. Date Permit Issued			G6. Date Certificate Of Compliance/Occupancy Issued			
 77. This permit has been issued for: [78. Elevation of as-built lowest floor (in fig. BFE or (in Zone AO) depth of floor flo	including basement) of the building	tial Improvem	ent feet feet feet	meters (PR) meters (PR) meters (PR)	Datum Datum	
ocal Official's Name		Title		-0 u		
Community Name		Teleph	one			
Signature		Date				
Comments						

Check here if attachments

10-485E

Building Photographs See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (included)	Policy Number		
9245 W Maybrook Place Space	ce #2		
City Marana	State	ZIP Code 85653	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



NORTH Left
Photos Taxer

Photos Taxer

4/18/2011

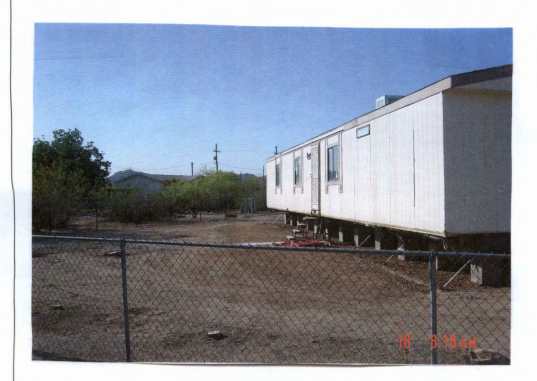


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Building PhotographsContinuation Page

				For Insurance Company Use:
Building Street Address (include	Policy Number			
9245 W Maybrook Place Space	ce #2			
City Marana	State	AZ	ZIP Code 85653	Company NAIC Number
Manana			92022	

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."



EAST REAR
Photos Taken

4/18/2011



West FRONT