PUP# 09-141E S. DEPARTMENT OF HON			TION CERTIFICA	TE 11	3113 OMB No. 1660-0008 Expires March 31, 2012
ederal Emergency Managerr ational Flood Insurance Prog		Important: R	ead the instructions on pa	ges 1-9.	TAX ASTRONATES
	SECTION A - PROPERTY INFORMATION				
A1. Building Owner's Name	ROSE SKA	GGS AOITA DIATORA	SINEER, OR ARCHITEOT C	SURVEYOR, EN	Policy Number
A2. Building Street Address 022 S. SANDPIPER AV	Company NAIC Number				
City TUCSON	IP Code 85746				
A3. Property Description (Lo ax Code 138-24-0480	Township	15S Range 13E	Section 15	AND STREET	Margaret Charles and
A4. Building Use (e.g., Res	idential, Non-Re	sidential, Addition, Acce	essory, etc.) Residential: Ma	nufactured Hom	e Replacement
A5. Latitude/Longitude: Lat. A6. Attach at least 2 photos			-111.010756 being used to obtain flood insura		tum: 🔲 NAD 1927 🛛 NAD 1983
 A7. Building Diagram Numb A8. For a building with a cra a) Square footage of c b) No. of permanent fl enclosure(s) within c) Total net area of flo d) Engineered flood op 	awlspace or encl crawlspace or en ood openings in 1.0 foot above a od openings in <i>I</i>	closure(s) NA the crawlspace or djacent grade NA &8.b NA	A sq ft a) Squ b) No. A sq in c) Tota	uilding with an attach are footage of attach of permanent flood in 1.0 foot above ad al net area of flood o pineered flood opening	hed garage <u>NA</u> sq ft openings in the attached garage jacent grade <u>NA</u> penings in A9.b <u>NA</u> sq in
addi tempirt anch en	SECT	ION B - FLOOD INS	URANCE RATE MAP (FIRM	I) INFORMATION	 Providing State (second second se second second sec
B1. NFIP Community Name Pima County / 040073	& Community N	umber B2	County Name Pima Count	y av ee heroar	AZ
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Effective/Revised Date	B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
04019C 2860	NOTADI	6-16-11	6-16-110 101	AE	2485.2
 Elevations – Zones A1-A below according to the b Benchmark Utilized PC 	ate will be required 30, AE, AH, A (vuilding diagram COTDOT G	with BFE), VE, V1-V30,	of the building is complete.		Finished Construction
Conversion/Comments	NUNE	anagement ordinance (sectrement used in the	tanthe community's floodplain m	einimbe to edminis	in official wire to all located by law or a rest wire betwined to with latter to accelete.
d) Attached garage (to	er floor t horizontal struc p of slab)	tent, crawlspace, or en	closure floor) 2487 .8 . N/A	A feet I mete	ers (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only)
c) concat cicvation of	machinen/ or on	upment convicing the h			rs (Puerto Rico only)
	uipment and loc	uipment servicing the b ation in Comments)			ers (Puerto Rico only)
f) Lowest adjacent (find)	uipment and loc hished) grade ne	ation in Comments) at to building (LAG)	uilding <u>2486.4</u>	X feet mete	ers (Puerto Rico only)
 f) Lowest adjacent (fin g) Highest adjacent (fin h) Lowest adjacent gravity 	(uipment and loc hished) grade ne hished) grade ne hide at lowest ele	ation in Comments) at to building (LAG) at to building (HAG) vation of deck or stairs,	uilding <u>2486.4</u> <u>2483.5</u> including 2483.5	X feet mete feet mete feet mete	ers (Puerto Rico only)
 f) Lowest adjacent (fin g) Highest adjacent (fin 	uipment and loc hished) grade ne hished) grade ne hished) grade ne de at lowest ele When B.9 is a depth	ation in Comments) xt to building (LAG) xt to building (HAG) vation of deck or stairs, above grade, it is required to in	2486.4 2483.5 2483.6 including 2483.5 dicate highest and lowest NATURAL grade i	X feet meter	ers (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only)
 f) Lowest adjacent (fin g) Highest adjacent (fin h) Lowest adjacent grastructural support 	uipment and loc iished) grade ne nished) grade ne iide at lowest ele When B.9 is a depth SECTIO ned and sealed I	ation in Comments) At to building (LAG) At to building (HAG) vation of deck or stairs, above grade, it is required to in DND - SURVEYOR , by a land surveyor, end	uilding 2486.4 2483.5 including 2483.5 dicate highest and lowest NATURAL grade I ENGINEER, OR ARCHITEC	X feet meter	ers (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only)
 f) Lowest adjacent (fin g) Highest adjacent (fin h) Lowest adjacent gra structural support This certification is to be sign information. I certify that the I understand that any false s 	uipment and loc iished) grade ne nished) grade ne iide at lowest ele When 8.9 is a depth SECTIO ned and sealed I is information on statement may be	ation in Comments) at to building (LAG) at to building (HAG) vation of deck or stairs, above grade, it is required to in DN D - SURVEYOR , by a land surveyor, engi- this Certificate represen- e punishable by fine or a	uilding 2486.4 2483.5 including 2483.5 deate highest and lowest NATURAL grade ENGINEER, OR ARCHITEC incer, or architect authorized by its my best efforts to interpret the imprisonment under 18 U.S. Cod	Image: Control of the section D Comments Image: Control of the section D	ers (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only) N
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	copy the corresponding information	the second s	RITY EL	For Insurance Company Use:
022 S. SANDPIPER AVE #2	ot., Unit, Suite, and/or Bldg. No.) or P.O. Ro	oute and Box No.	moon	Policy Number
City TUCSON	State	A PROPERTY A	ZIP Code 85746	Company NAIC Number
SECTIO	N D - SURVEYOR, ENGINEER, OR A	ARCHITECT CERTIF	ICATION (CON	TINUED)
opy both sides of this Elevation Cert	tificate for (1) community official, (2) insura	ance agent/company, an	d (3) building own	er. tentilisini terri oA taend pout d
Comments The lowest service equipm		E FURNACE WATE	~ HEATEN	is/are above this elevation.
ighest adjacent natural grade is 24		l grade is <u>2483.5</u>		LOC SON
NON SKIRTED MANUE	AcTURED HOME. The	BOTTOM OF T	he STRUCTU	MAL BEAN (LS.M.) 15
2486.2 , Novo 83	DATUM			
Signature 13	100	Date 3-8-201	2	surding the guillestoening Non-P
SECTION E - BUILDING ELE	EVATION INFORMATION (SURVEY		-	Check here if attachments
SECTION E-BUILDING ELE	WATION INFORMATION (SURVET	NOT REQUIRED) FC	OR ZONE AU AN	ND ZONE A (WITHOUT BFE)
	complete Items E1-E5. If the Certificate is			
	grade, if available. Check the measurement		and the second second second second	
E1. Provide elevation information for grade (HAG) and the lowest ad	or the following and check the appropriate l	boxes to show whether	the elevation is ab	ove or below the highest adjacent
a) Top of bottom floor (including		. Deet	Imeters Dabo	ove or below the HAG.
b) Top of bottom floor (including			meters abo	
E2. For Building Diagrams 6-9 with (elevation C2.b in the diagrams)			(see pages 8-9 of e or below the	Instructions), the next higher floor
E3. Attached garage (top of slab) is			e HAG.	doloring 3.3 and 4 van ann 3 913
	nd/or equipment servicing the building is	fe	meters ab	ove or below the HAG.
E5. Zone AO only: If no flood depth	h number is available, is the top of the both	om floor elevated in acc	ordance with the o	community's floodplain management
ordinance? Yes No	Unknown. The local official must certif	fy this information in Sec	ction G.	
SECTIO	N F - PROPERTY OWNER (OR OWN	NER'S REPRESENT	ATIVE) CERTIFI	CATION
	rized representative who completes Sectio			A-issued or community-issued BFE)
the second s	tements in Sections A, B, and E are correct	t to the best of my know	ledge.	MHIE MI
Property Owner's or Owner's Authoriz	zed Representative's Name	IGVO (929		
Address		City	State	ZIP Code
Signature	ROM (SULVEY REQUIRED)	Dat Al NOR V	Telephon	9.10.33
Comments	dire e e Computation 200 Pinis		Construction Dre	ind in aimalions are based on:
		A TOTA MALEY OF	V AV (978 diw)	SVILLED - ZORES AT ASS ALL A
Or Compete Lights C.2.34	ANA HAVA UCALAUM JANA ANA	contraction of the second second	mesti ni inclinenza	Check here if attachmen
	SECTION G - COMMUNITY			and mark Different PL COLDOL 6
he local official who is authorized by I	aw or ordinance to administer the commun mplete the applicable item(s) and sign belo	nity's floodplain manage	ment ordinance ca	in complete Sections A, B, C (or E),
	was taken from other documentation that			
	y elevation information. (Indicate the source			
2. A community official complet	ted Section E for a building located in Zone	e A (without a FEMA-iss	ued or community	issued BFE) or Zone AO.
	ems G4-G9) is provided for community floo			
G4. Permit Number	G5. Date Permit Issued	G6. Date Ce	ertificate Of Compl	iance/Occupancy Issued
FPUP# 09-141E		C	Ender, 3 million build	a service of the second s
7. This permit has been issued for:	New Construction Substanti	ial Improvement		
8. Elevation of as-built lowest floor ((including basement) of the building	fee	et 🗌 meters (PF	R) Datum
9. BFE or (in Zone AO) depth of floo	oding at the building site	[] fee	et 🔲 meters (PF	R) Datum
10. Community's design flood elevati	INCITABILITY OF TO THE AND	[] fee	et 🗌 meters (PI	R) Datum
Local Official's Name		Title	Int classes of and	
	In F3 U.S. Cone Section 1601	Telephone	le punisnable by n	a poly har in the mean and an and the
Community Name	A DE LEVING A DECEMINANT			
1/ 9- 1791 C - 23/ C				
Community Name Signature	and the second sec	Date		
1/ 9- 1791 C - 23/ C	1000 2400	Date	Maple Vicence	3000 - 2010
Signature		Date	Contrainty Name Contrainty Name Contrainty	
Signature			Contrainty Name Contrainty Mane Officeroop	Check here if attachmer

FEMA Form 81-31, Mar 09

Sen reverse aide for continuation.

Replaces all previous editions

FPUP# 09-141E

Building Photographs See Instructions for Item A6.

				For Insurance Company Use	
Building Street Address (includin 7022 S. SANDPIPER AVE #2	Policy Number				
City TUCSON	State	AZ	ZIP Code 85746	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 <u>Continuation Page</u> on the reverse.



