U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

SECTIO		FOR INSURANCE CUMPANY USE								
A1. Building Owner's Name ROBERT POEHLING				Policy Number:						
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or PO. Route and Box No. 270 LILLIANA DR				Company NAIC Number:						
City PALM SPRINGS	State (ZIP C	^{ode} 92264						
A3. Property Description (Lot and Block Numbers, Tax Parcel N APN: 513410004 POR LOTS 8 & 9 MB 023/008 L	ILLIANA GARDENS									
A4. Building Use (e.g., Residential, Non-Residential, Addition, A5. Latitude/Longitude: Lat. 33 47 39 A6. Attach at least 2 photographs of the building if the Certific A7. Building Diagram Number 1B 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	Accessory, etc.) RESIDE Long. 116 32 49 cate is being used to obtain	n flood insurance. A9. For a building w a) Square foot b) Number of i	ith an attache age of attache permanent flo pot above adj	ed garage 654 sq ft od openings in the attached garage acent grade N/A						
c) Total net area of flood openings in A8.b	sq in		ea of flood op flood opening	enings in A9.b sq in gs? □ Yes ☑ No						
· · · · · · · · · · · · · · · · · · ·	INSTRANCE DATE M									
B1. NFIP Community Name & Community Number	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B4. NEED Community Name & Community Number B2. County Name B3. State									
PALM SPRINGS CITY OF 060257 B4. Map/Panel Number B5. Suffix B6. FIRM Index Da	RIVERSIDE	fective/ B8. Flo	od Zone(s)	B9. Base Flood Elevation(s) (Zone A0, use base flood depth)						
1566 G 08/28/2008		18	х	NBE						
B10. Indicate the source of the Base Flood Elevation (BFE) data ☐ FIS Profile ☐ FIRM ☐ Community Determined B11. Indicate elevation datum used for BFE in Item B9: ☐ B12. Is the building located in a Coastal Barrier Resources System Designation Date:// ☐ CBRS	☐ Other/Source:	1988 🗌 Oth	er/Source: a (OPA)? []	Yes ⊠ No						
SECTION C - BUILDING	ELEVATION INFORM	ATION (SURVEY	REQUIRE))						
C1. Building elevations are based on: Construction E *A new Elevation Certificate will be required when construction C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1– C2.a–h below according to the building diagram specified	uction of the building is co V30, V (with BFE), AR, AR/ in Item A7. In Puerto Ricc	A. AR/AE. AR/A1-	430, AR/AH, /	Finished Construction AR/AO. Complete Items						
Benchmark Utilized: NO. 295 2" BRASS DISC Indicate elevation datum used for the elevations in items	vergcal D	IGVD 1929 🔯 NA	VD 1988 □	Other/Source:						
Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as	tist used for the bic.	Ch	eck the meas	surement used.						
a) Top of bottom floor (including basement, crawispace, o	or enclosure floor)4	<u>78 10</u>	⊠ feet ⊠ feet	☐ meters ☐ meters						
b) Top of the next higher floorc) Bottom of the lowest horizontal structural member (V)	Zones only)		⊠ feet	meters						
d) Attached garage (top of slab)		77 . 80	⊠ feet	meters						
e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment	'S)	76: 60	⊠ feet ⊠ feet	meters meters						
 f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAC) 	, <u></u>	78 00	⊠ feet	meters						
g) Highest adjacent (finished) grade next to building (next) h) Lowest adjacent grade at lowest elevation of deck or structural support	stairs, including		🔀 feet	meters						
SECTION D - SURVEY	YOR, ENGINEER, OR A	RCHITECT CER	TIFICATION							
This certification is to be signed and sealed by a land surveyor, information. I certify that the information on this Certificate represent understand that any false statement may be punishable by fine.	engineer, or architect auti	norized by law to ce terpret the data av t U.S. Code, Section	rtify elevatior ailable. 1001.	PROFESSION GOVERNMENT						
Certifier's Name FAUSTIN GONZALES		License Number 31693		W NO. C 031693 TO THE						
Title PE/LS	Company Name GROUP LAND SURV	EYOR INC	<u>.</u>	CIVIL CIVIL						
Address				\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
1436 N AYALA DR UNIT CA	City RIALTO	State	ZIP Code 92376	of CALADO						

MPORTANT: In these spaces, copy		FOR INSURANCE COMPANY USE						
uilding Street Address (including Ap		Policy Number:						
270 LILLIANA DR	State	ZIP Code		Corr	pany NAIC Num	ber:		
PALM SPRINGS CA 922								
SECTIO	N D – SURVEYOR, ENGINEER, OR A	RCHITECT CEF	RTIFICAT	ON (CONT	INUED)			
opy both sides of this Elevation Cer	tificate for (1) community official, (2) insura	ince agent/compa	iny, and (3)	building own	ier.			
omments								
\wedge \not								
ignature aist	Xongla	Date 03/19/2	014					
SECTION E - BUILDING EL	EVATION INFORMATION (SURVEY N	IOT REQUIRED	FOR ZO	NE AO AN	D ZONE A (WITHOUT BFE)		
T AC and A faith and DEEL on	mplote Items E1_E5 If the Certificate is in	tended to suppor	t a LOMA o	r LOMR-F rec	uest, comple	te Sections A, B,and		
kama E4 E4 uga natural drada i	if available. Check the measurement useu.	. III PUCIEU NICO VII	ну, сиссь по	CLOIG				
 Provide elevation information for grade (HAG) and the lowest adjace 	the following and check the appropriate bo	xes to snow whet	ner the ele	vauon is auc				
a) Top of bottom floor (including t	pasement, crawlspace, or enclosure) is _	0.1	-	meters		below the HAG.		
b) Tan of bottom floor (including)	pasement, crawispace, or enclosure) is	1.5		□meters		below the LAG.		
2. For Building Diagrams 6–9 with p	ermanent flood openings provided in Secti	on A Items 8 and/	or 9 (see p	pages 8–9 of	Instructions)	below the HAG.		
the next higher floor (elevation Ca	2.b in the diagrams) of the building is	0.5	EX TEET	☐ meters ☐ meters	☐ above or	below the HAG.		
3. Attached garage (top of slab) is		<u> </u>		meters	☐ above or	—		
4. Top of platform of machinery and	/or equipment servicing the building is _ umber is available, is the top of the bottom	n floor elevated in						
5. Zone AO only: If no flood depth no ordinance?	Uniber is available, is the top of the bottom Unknown. The local official must certify th	nis information in	Section G.	-	·			
	·			r\ ofbil	OATION .			
SECTIO	N F – PROPERTY OWNER (OR OWI	NER'S REPRES	ENIALIV	thout a SEM	Jeeued or co	mmunitvissued RFF		
the property owner or owner's autho Yone AO must sign here. The statem	rized representative who completes Section ents in Sections A, B, and E are correct to	the best of my kn	owiedge.	U3OUE A I LIVI				
	d Representative's Name FAUSTIN GOI							
Address 4400 N AVALA DE LIN	IT C	City RIALTO		State	CA ZIP (^{Code} 92376		
1436 N ATALA DR., UN		Date 03/19/2		Teleph		06-9355		
Signature aist	Xorte	03/19/2	U 14		(000)			
Comments								
					☐ Che	k here if attachment		
			/ap#101					
	SECTION G - COMMUNITY				Ca	estions A. P. C (or E)		
The local official who is authorized by	law or ordinance to administer the communete the applicable item(s) and sign below. C	ity's floodplain ma heck the measure	nagement (ment used	ordinance car in Items G8-4	1 compiete Se G10. In Puert	Rico only, enter met		
			ad and car	and by a lice	nced silrveva	r. engineer, of accili		
who is sutherized by law to	corniv elevation minimation, intulcate up	C SORIOR WINS ARM	, o. u.o o.					
G2. A community official comple	ted Section E for a building located in Zon	e A (without a FEN	MAISSUEG (Sment num	or community	HSSUEG DEL)	Of Zuite AU.		
G3. The following information (I	tems G4-G9) is provided for community f	tooupian manage	atterit barb	75 -t- 0f 0-	lianas (Occ	supancy Issued		
G4. Permit Number	G5. Date Permit Issued	G6.	. Date Cert	mcate of col	mpinance/ occ	apency issued		
37. This permit has been issued fo	r: New Construction Substant	tial Improvement		·				
G8. Elevation of as-built lowest floo			feet	meters				
G9. BFE or (in Zone AO) depth of flo			∐ feet □ feet	☐ meters ☐ meters	Datum			
G10. Community's design flood eleva	ation: —			☐ IIICICIS	Datum			
Local Official's Name	Other Parks and Control of the Contr	Title				····		
Community Name		Telephone						
Signature		Date						
Comments								
						eck here if attachme		

FEMA Form 086-0-33 (7/12)

Replaces all previous editions.