RS 100000

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No.	1660-0008
Expires M	larch 31, 2012

A1 Quilding Owner's Man		SEC	CTION A - F	ROPERTY INF	ORMATION	For Insurance Company Use:	
A1. Building Owner's Name						Policy Number	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 29212 SHADYBROOK LANE					Company NAIC Number		
City SILVERADO Sta	ate CA ZIP Code	92676	· · · · · · · · · · · · · · · · · · ·	** 1			
A3. Property Description (Lo TR 943 LOT 15 / 105-132-18	ot and Block Numb	ers, Tax Parcel	Number, Leg	al Description, etc	c.)		
	7 11C 040 EOT 15						
A4. Building Use (e.g., Resi A5. Latitude/Longitude: Lat. A6. Attach at least 2 photon	33 44 48.92 %	ential, Addition, ong. <u>//7°</u> 37	Accessory, e	tc.) <u>ADDITION</u>	Horizontal Datur	m:	
A7. Building Diagram Numb	гарпа от тне римом er 3	g if the Certifica	te is being us	ed to obtain flood	insurance.	m: NAD 1927 X NAD 1983	
A8. For a building with a cra a) Square footage of cr	wispace or enclosu	ire(s):		A9. F	or a building with an atta	ached garage:	
D) No. of permanent flo	ad openings in the	orginionens	<u>276</u> sq	n a) Square footage of atta	Ched garage N/A so fr	
c) Total net area of floo	.U 1001 above adjac d openings in A8 h	ent arede	1		within 1.0 foot above	d openings in the attached garage adjacent grade N/A	
d) Engineered flood ope	enings?		<u>n/a</u> sq	in c) d)	Total net area of flood Engineered flood ope	openings in A9.b N/A sq in nings? Yes No	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION							
B1. NFIP Community Name 8 ORANGE COUNTY / 060212	Community Numb	er	B2. County ORANGE C	Name		B3. State	
B4. Map/Panel Number	B5. Suffix E	36. FIRM Index		7. FIRM Panel		CALIFORNIA	
0326	J	Date DEC 3, 2009	Effec	tive/Revised Date EMBER 3, 2009		B9. Base Flood Elevation(s) (Zone AO, use base flood depth)	
B10. Indicate the source of the	Base Flood Eleva		or base flood	denth entered in	AE	1349	
- 1.01.10me	21 FIRM [](Jommunity Dete	rmined	Other (Des	cribe)		
B11. Indicate elevation datum B12. Is the building located in a	used for BFE in Itel	m B9: NGV	D 1929			e)	
B12. Is the building located in a Designation Date	Coastal Damer K	esources Syster	m (CBRS) an CBRS □	ea or Otherwise P	rotected Area (OPA)?	☐ Yes ☒ No	
	SECTION C						
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: C2. Construction Drawings* C3. Building elevations are based on:							
"A new Elevation Certificate will be required when a required when a few Elevation Under Construction Elevation Certificate will be required when a few Elevation Elevation Certificate will be required will be required with a few Elevation Elevation Certificate will be required with a few Elevation Elevation Certificate will be required with a few Elevation Elevation Certificate will be required with a few Elevation Elevation Certificate will be required with a few Elevation Elevation Certificate will be required with a few Elevation Elevation Certificate will be required with a few Elevation Elevation Certificate will be required with a few Elevation Elevation Certificate will be required with a few Elevation Elevation Certificate will be required with a few Elevation Elevation Certificate will be requ							
C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-h Benchmark Utilized, RID. DX40404 in the same datum as the BFE.							
Benchmark Utilized PID - I	0X4249Vertical Dat	tum EL=2303.0	(NAV88)	e datum as the B	FE.		
Conversion/Comments		12 V					
a) Top of bottom floor (inc	dudina basement	Frawlenace) or a	nalagura da	-> 4845.	Check the measurem		
at the of the text tigher.	ricor			r) <u>1345.9</u> <u>1351.3</u>	.⊠feet ⊟nn .⊠feet ⊟nn	neters (Puerto Rico only)	
Bottom of the lowest ho Attached garage (top o	rizontal structural	member (V Zon	es only)	n/a		eters (Puerto Rico only) leters (Puerto Rico only)	
, manage (top o	f slab)			n/a		eters (Puerto Rico only)	
(Describe type of equip	ment and location	in Comments)	building	n/a		eters (Puerto Rico only)	
 i) Lowest adjacent (finish) 	ed) grade next to b	uilding (LAG)		1345.9	. ⊠ feet ⊓ m	Ahom /Dunda Missaul N	
g) riignest adjacent (finish	ed) grade next to b	wilding (HAG)		1352.2		eters (Puerto Rica only) eters (Puerto Rico only)	
h) Lowest adjacent grade structural support	at lowest elevation	of deck or stairs	s, including	1345.9		eters (Puerto Rico only)	
bio podification in Australia	SECTION D -	SURVEYOR,	ENGINEE	R, OR ARCHITE	CT CERTIFICATION		
This certification is to be signed information. I certify that the info understand that any false state	and Scaled by a lat	na surveyor, eng	ineer, or arc	hitect authorized I	by law to certify elevation		
understand that any false state	ment may be punis	shable by fine or	imprisonmei	भागाङ to interpret nt under 18 U.S. (the data available. Code, Section 1001	AND SUR!	
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 evailable. 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 No							
ertifier's Name MICHAEL A. SA	NOUGZ	lic	ensed land s	urveyor?	Yes No	MICHAEL A Q	
				License Number	L.S. 5508	10 No 5500 A	
itle CHIEF OF PARTIES	Comp	any Name NA	TIONWIDE S	URVEYING		# Exp. 09:30-10 X	
ddress 18520 WARDEN ROA	D City F	RIVERSIDE		State CA	ZIP Code 92508	- Contraction	
gnature		Date 05/0	06/2010	Telephone 951	-675-7534	SEP. 09-30-10 TE OF CALIFORN	