FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

ELEVATION CERTIFICATE

		AFATIAI	HI A DECEMBER ALL THE COMME	CONTATION	
		SECTIO	NA-PROPERTY OWNER INF	ONWATION	For Insurance Company Use
BUILDING OWNER'S					Policy Number
EL SONORA -		A-4 11-2 0 2	L mil .		
1360 EMERAL	だれたらら (Including .D. C中	Apt., Unit, Suite, and	l/or Bldg. No.) OR P.O. ROUTE	Company NAIC Numb	
CITY	T. CT.	· · · · · · · · · · · · · · · · · · ·	AW1 ***	· · · · · · · · · · · · · · · · · · ·	
PALM SPR	TNGS		STATE CA		PCODE
PROPERTY DESCRIPT	TION (Lot and Block	k Numbers, Tax Parr	cel Number, Legal Description, et	fc.)	
LOT 23	TRACT 2	6333		*	
BUILDING USE (e.g., Re	esidentiai, Non-resid	dential, Addition, Acc	essory, etc. Use a Comments a	rea, if necessary.)	· · · · · · · · · · · · · · · · · · ·
RESTDENT	PTAT.				·
LATITUDE/LÖNGITUDE (##°-##'-###" or ##	: (OPTIONAL) ######P\	HORIZ	ZONTAL DATUM:	SOURCE: GPS	(Type):
(na na nasar ot m		L IVAD 18	927 🗌 NAD 1983	∐USG	S Quad Map Dther:_
		SECTION B - FLOO	D INSURANCE RATE MAP (F	IRM) INFORMATION	
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER			B2. COUNTY NAME	B3. STATE	
PALM SPRING			RIVERSIDE		CA
B4. MAP AND PANEL			B7. FIRM PANEL	1	l
NUMBER	B5. SUFFIX	B6. FIRM INDEX DAT	E FFECTIVE/REVISED DA	NTE B8. FLOOD ZONE	B9. BASE FLOOD ELEVATION (S) (Zone AO, use depth of flood)
				WI LOOD ZONE	(~) (zwie /v), usa uahiri ui (1000)
B10. Indicate the source of the	Base Floor Flevation	n (BFF) data or base fi	and death entered in R0	<u> </u>	
FIS Profile	X FIRM	Community De		(Describe):	
B11. Indicate the elevation datu		in R9· ☑ NG\/□ 1020	-	(Describe): D 1988	\.
B12. Is the building located in a	Coastal Barrier Re∞	Ources System (CRPS)	area or Otherwise Protected Area	(ODA)? ☐ Vaa R714	
	SEC.	TION C DIM DING	ELEVATION NECOSTATION	COPA): LIYES XII	No Designation Date
OA Dudlation of second) DEC		ELEVATION INFORMATION		
C1. Building elevations are base	ea on: 🔲 Construction	on Drawings*	☐ Building Under Construction*	X Finished Construction	·
*A new Elevation Certificate	will be required who	on construction of the h	uilding is complete		•
CO Dullaling Dia At	Yourse reduited Mile	an construction of the Di	uwumg is compiete.		
	INDIGATING huilding (diaarom maet eimilar ta			
Cz. bulloling Diagram Number_	(occor are balloury)	olagiam most similar (c	o the building for which this certificate	e is being completed - see pa	ges 6 and 7. If no diagram 🥏 🦪
accurately represents the po	uliding, provide a ske	etch or photograph.)	o the building for which this certificate		ges 6 and 7. If no diagram
accurately represents the po	uliding, provide a ske	etch or photograph.)			ges 6 and 7. If no diagram
accurately represents the bo C3. Elevations – Zones A1-A30,	AE, AH, A (with BFE	tch or photograph.) E), VE, V1-V30, V (with	BFE), AR, AR/A, AR/AE, AR/A1-A;	30, AR/AH, AR/AO	
accurately represents the bit C3. Elevations – Zones A1-A30, Complete Items C3a-i belo	uliding, provide a ske AE, AH, A (with BFE w according to the be	tch or photograph.) E), VE, V1-V30, V (with uilding diagram specific	BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used	30, AR/AH, AR/AO d. If the datum is different from	the datum used for the BEE in
accurately represents the or C3. Elevations – Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun	uliding, provide a ske AE, AH, A (with BFE w according to the bo n to that used for the	itch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas	BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion ca	30, AR/AH, AR/AO d. If the datum is different from	the datum used for the BEE in
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum	ulding, provide a ske AE, AH, A (with BFE w according to the be n to that used for the	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas	BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion ca	.30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space pro	the datum used for the BEE in
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum	ulding, provide a ske AE, AH, A (with BFE w according to the be n to that used for the	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas	BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion ca	.30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space pro	the datum used for the BFE in vided or the Comments area of
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum	ulding, provide a ske AE, AH, A (with BFE w according to the be n to that used for the	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas	BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion ca	.30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space pro	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum	ulding, provide a ske AE, AH, A (with BFE w according to the be n to that used for the	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas	BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion ca	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space prov	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a Daturn NGV D 208 version (Elevation reference mark use o a) Top of bottom floor (incl	AE, AH, A (with BFE w according to the broom to that used for the propriate, to docum according to the propriate, to docum according basement or e	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas nent the datum convers elevation reference marenciosure)	BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion casion. Rused appear on the FIRM? 374_96ft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space prov	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a Datum NGVD 208 version/c Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor	AE, AH, A (with BFE w according to the broom to that used for the propriate, to docum comments. Does the e uting basement or e	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas nent the datum converselevation reference marenciosure) Er plan	BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion casion. Rused appear on the FIRM? \times 37496ft.(m) \times 1/Aft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space prof Yes \(\bigcap\) No	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum Section D or Section G, as a Datum!\(\frac{NGVD}{208}\)\(\text{version}/\(\frac{V}/208\)	AE, AH, A (with BFE w according to the but to that used for the propriete, to docum comments. Does the educing basement or educated to the propriete of the the propri	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas nent the datum converselevation reference marenciosure) Er plan	BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion ca- sion. it used appear on the FIRM? 37496ft.(m) N/Aft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space prof Yes \(\bigcap\) No	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 SED VAND SUPPLY REYNOLDS W.
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a Daturn NGV D 208 version / Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of	AE, AH, A (with BFE w according to the both to that used for the proportiate, to docume to the proportiate to the proportion of the propor	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas nent the datum converselevation reference marenclosure) Er plan er (V zones only)	BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion casion. Rused appear on the FIRM? \times 37496ft.(m) \times 1/Aft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space prof Yes \(\bigcap\) No	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT
C3. Elevations.—Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum Section D or Section G, as a Datum NGV D 208 version/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of o e) Lowest elevation of mac	AE, AH, A (with BFE w according to the broom to that used for the propriate, to docume the propriate, to docume the propriate of the ending basement or each at the structural memberslab)	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas nent the datum converselevation reference marenclosure) Er plan er (V zones only)	BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion ca- sion. it used appear on the FIRM? 37496ft.(m) N/Aft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production of the space p	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT
C3. Elevations.—Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum Section D or Section G, as a Datum NGV D 208 version/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of o e) Lowest elevation of mac	AE, AH, A (with BFE w according to the broom to that used for the propriate, to docume the propriate, to docume the propriate of the ending basement or each at the structural memberslab)	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas nent the datum converselevation reference marenclosure) Er plan er (V zones only)	BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? 37496ft.(m) N/Aft.(m) N/Aft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production of the space p	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 SED VAND SUPPLY REYNOLDS W.
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum Section D or Section G, as a Datum NGV D 208 version/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of o e) Lowest elevation of mac servicing the building (I	AE, AH, A (with BFE w according to the broom to that used for the propriate, to docum be	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas nent the datum converselevation reference marenclosure) Er plan er (V zones only)	BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? [X] \(\) 3 7 4 9 6ft.(m) \(\) N/Aft.(m) \(\) N/Aft.(m) \(\) N/Aft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production of the space p	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a Datum NGVD 208 version/c Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of o e) Lowest elevation of mac servicing the building (I o f) Lowest adjacent (finished	AE, AH, A (with BFE w according to the broom to that used for the propriete, to docum comments. The propriete of the end of the propriete of the end of t	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas nent the datum converselevation reference marenclosure) Er plan er (V zones only)	a BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion casion. A used appear on the FIRM? 374_96ft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 374_4_ft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production of the space p	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a Datumi NGVD 208 version/c Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of o e) Lowest elevation of mac servicing the building (I o f) Lowest adjacent (finished o g) Highest adjacent (finished	AE, AH, A (with BFE w according to the broom to that used for the propriete, to docume the propriete, to docume the propriete of the propriete	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas nent the datum converse elevation reference marenclosure) Er plan er (V zones only) nent ents area)	BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? IX 1 3 7 4 9 6ft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 3 7 4 4 ft.(m) 3 7 4 5 ft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production of the space p	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a Daturn NGVD 208 version/c Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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	AE, AH, A (with BFE w according to the bin to that used for the propriate, to docum comments. The propriate of the propriate	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas arent the datum converselevation reference marenclosure) Er plan er (V zones only) ment ents area)	a BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? 374_96ft(m) N/Aft(m) N/Aft(m) N/Aft(m) 374_4_ft(m) 374_4_ft(m) 374_5ft(m) 374_5ft(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production of the space p	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a Datumi NGVD 208 version/c Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of o e) Lowest elevation of mac servicing the building (I o f) Lowest adjacent (finished o g) Highest adjacent (finished	AE, AH, A (with BFE w according to the bin to that used for the propriate, to docum comments. The propriate of the propriate	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas arent the datum converselevation reference marenclosure) Er plan er (V zones only) ment ents area)	a BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? 374_96ft(m) N/Aft(m) N/Aft(m) N/Aft(m) 374_4_ft(m) 374_4_ft(m) 374_5ft(m) 374_5ft(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space prof Yes \(\bigcap\) No	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a Daturn NGVD 208 version/c Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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	AE, AH, A (with BFE w according to the bin to that used for the propriate, to docum Comments. The propriate of the propriate of the ending basement or each of the structural members of the propriate of the pro	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas nent the datum converse elevation reference marenclosure) Er plan er (V zones only) nent ents area) in 1 ft. above adjacent ents) in C3.hN/A sq.	a BFE), AR, AR/A, AR/AE, AR/A1-A; ed in Item C2. State the datum used surements and datum conversion casion. The used appear on the FIRM? IN Aft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 374_4_ft.(m) 374_5ft.(m) 374_5ft.(m) 374_5ft.(m) in (sq. cm)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production of the space Production of the Space Signature, and Date	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a DatumiNGVD 208 version/c Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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 i) Total area of all permaner	AE, AH, A (with BFE w according to the branch to that used for the propriets, to docume comments. The propriets of the end of the e	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas arent the datum converse elevation reference marenclosure) Er plan er (V zones only) nent ents area) in 1 ft. above adjacent onts) in C3.hN/A sq. IOND - SURVEYO	a BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion casion. A used appear on the FIRM? 374_96ft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 374_4_ft.(m) 374_4_ft.(m) 374_5ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production in the datum is different from alculation. Use the space production in the datum is different from a page of the datum in the	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664 Leynor Col. W. Waller Ormation
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a Daturn NGVD 208 version/c Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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 i) Total area of all permaner	AE, AH, A (with BFE w according to the branch to that used for the propriate, to docume comments. The propriate of the propr	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas arent the datum converselevation reference marenclosure) Er plan er (V zones only) nent ents area) in 1 ft. above adjacent onts) in C3.hN/A sq. IOND - SURVEYO at land surveyor, engled C on this certificate.	a BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? 374_96ft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 374_4_ft.(m) 374_4_ft.(m) 374_6_ft.(m) 374_7_ft.(m) 374_6_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production. Use the space production in the control of the data available interpret the data available.	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664 Leynor Col. W. Waller Ormation
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a Daturn NGVD 208 version/c Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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 i) Total area of all permaner	AE, AH, A (with BFE w according to the branch to that used for the propriate, to docume comments. The propriate of the propr	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas arent the datum converselevation reference marenclosure) Er plan er (V zones only) nent ents area) in 1 ft. above adjacent onts) in C3.hN/A sq. IOND - SURVEYO at land surveyor, engled C on this certificate.	a BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? 374_96ft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 374_4_ft.(m) 374_4_ft.(m) 374_6_ft.(m) 374_7_ft.(m) 374_6_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production. Use the space production in the control of the data available interpret the data available.	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664 Leynor Col. W. Waller Ormation
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a DatumiNGVD 208 version/c Elevation reference mark us o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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 i) Total area of all permaner his certification is to be signe certify that the information in understand that any false sta	AE, AH, A (with BFE w according to the branch to that used for the propriete, to docume propriete pro	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas arent the datum converselevation reference marenclosure) Er plan er (V zones only) nent ents area) in 1 ft. above adjacent onts) in C3.hN/A sq. IOND - SURVEYO at land surveyor, engled C on this certificate.	a BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion casion. A used appear on the FIRM? 374_96ft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 374_4_ft.(m) 374_4_ft.(m) 374_5ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production. Use the space production in the data available de, Section 1001.	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664 Leynor Col. W. Waller Ormation
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum Section D or Section G, as a Daturn NGV D 208 version / Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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 i) Total area of all permaner	AE, AH, A (with BFE w according to the branch to that used for the propriete, to docume propriete pro	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas arent the datum converselevation reference marenclosure) Er plan er (V zones only) nent ents area) in 1 ft. above adjacent onts) in C3.hN/A sq. IOND - SURVEYO at land surveyor, engled C on this certificate.	a BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? 374_96ft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 374_4_ft.(m) 374_4_ft.(m) 374_6_ft.(m) 374_7_ft.(m) 374_6_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m) 374_7_ft.(m)	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space provided in the datum is different from alculation. Use the space provided in the data available in the data available ide, Section 1001. LICENSE NUMBER	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664 Leynolds W. Waller For CALFORN Formation.
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datun Section D or Section G, as a DaturiNGVD 208 version/C Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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 i) Total area of all permaner this certification is to be signed certify that the information in understand that any false sta ERTIFIER'S NAME REYNOLDS W.	AE, AH, A (with BFE w according to the branch to that used for the propriete, to docume propriete pro	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas arent the datum converselevation reference marenclosure) Er plan er (V zones only) nent ents area) in 1 ft. above adjacent onts) in C3.hN/A sq. IOND - SURVEYO at land surveyor, engled C on this certificate.	a BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? X 374_96ft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 374_4_ft.(m) 374_5ft.(m) 374_5ft.(m) gradeN/A in. (sq. cm) IR, ENGINEER, OR ARCHITECT inneer, or architect authorized by the represents my best efforts to imprisonment under 18 U.S. Con	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production in the data available de, Section 1001. LICENSE NUMBER	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664 Leynor Col. W. Waller Ormation
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum Section D or Section G, as a Datum NGVD 20 Recision (C Elevation reference mark use o a) Top of bottom floor (Incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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 i) Total area of all permaner this certification is to be signed certify that the information in understand that any false state ERTIFIER'S NAME REYNOLDS W. TLE	AE, AH, A (with BFE w according to the branch to that used for the propriete, to docume propriete pro	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas arent the datum converselevation reference marenclosure) Er plan er (V zones only) nent ents area) in 1 ft. above adjacent onts) in C3.hN/A sq. IOND - SURVEYO at land surveyor, engled C on this certificate.	BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? 374_96ft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 374_4_ft.(m) 374_4_ft.(m) 374_5ft.(m) gradeN/A in. (sq. cm) R, ENGINEER, OR ARCHITEC interpresents my best efforts to itemprisonment under 18 U.S. Co.	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production. Use the space production in the data available interpret inter	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664 Legnor Cols. W. Wallett Formation.
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum Section D or Section G, as a DatumNGVD@Rversion/C Elevation reference mark use o a) Top of bottom floor (Incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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 i) Total area of all permaner this certification is to be signe certify that the information in understand that any false sta ERTIFIER'S NAME REYNOLDS W. TLE Surveyor	AE, AH, A (with BFE w according to the branch to that used for the propriete, to docume propriete pro	etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field meas arent the datum converselevation reference marenclosure) Er plan er (V zones only) nent ents area) in 1 ft. above adjacent onts) in C3.hN/A sq. IOND - SURVEYO at land surveyor, engled C on this certificate.	a BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? IX Y 3 7 4	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production. Use the space production of the space	the datum used for the BFE in wided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664 Wallet OF CALIFORN Comments area of
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum Section D or Section G, as a DatumNGVD@Rversion/C Elevation reference mark use o a) Top of bottom floor (Incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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 i) Total area of all permaner this certification is to be signed certify that the information in understand that any false sta ERTIFIER'S NAME REYNOLDS W. TLE Surveyor	AE, AH, A (with BFE w according to the bin to that used for the propriete, to docum Does fine e uding basement or e 3 7 4 . 5 pointal structural memberslab) grade (LAG) d) grade (LAG) d) grade (HAG) grade (HAG) grade (HAG) grade (HAG) at openings (flood vents) within topenings (etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field measurent the datum converse elevation reference marenclosure) Er plan er (V zones only) The above adjacent ents area) In 1 ft. above adjacent ents in C3.NV/A sq. ION D - SURVEYO I and surveyor, engled C on this certificate enishable by fino. or in the calculations are also and the calculations are also	a BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? XI \(\) 374_96ft.(m) \(\) N/Aft.(m) \(\) N/Aft.(m) \(\) N/Aft.(m) \(\) N/Aft.(m) \(\) 374_4_ft.(m) \(\) 374_5ft.(m) \(\) 374_5ft.(m) \(\) 374_6 tft.(m) \(\) gradeN/A in. (sq. cm) R, ENGINEER, OR ARCHITECT interer, or architect authorized by the represents my best efforts to itemprisonment under 18 U.S. Continuous COMPANY NAMI Reynolds W. V.	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space production. Use the space production in the space	the datum used for the BFE in wided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664 Wright No. 4664 Wing ZIPCODE
C3. Elevations — Zones A1-A30, Complete Items C3.—a-i belo Section B, convert the datun Section D or Section G, as a DatumiNGVD 208 version/o Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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 i) Total area of all permaner his certification is to be signe certify that the information in understand that any false sta ERTIFIER'S NAME REYNOLDS W TLE Surveyor DDRESS 12215 Colum	AE, AH, A (with BFE w according to the bin to that used for the propriete, to docum Does fine e uding basement or e 3 7 4 . 5 pointal structural memberslab) grade (LAG) d) grade (LAG) d) grade (HAG) grade (HAG) grade (HAG) grade (HAG) at openings (flood vents) within topenings (etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field measurent the datum converse elevation reference marenclosure) Er plan er (V zones only) The above adjacent ents area) In 1 ft. above adjacent ents in C3.NV/A sq. ION D - SURVEYO I and surveyor, engled C on this certificate enishable by fino. or in the calculations are also and the calculations are also	a BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion cassion. It used appear on the FIRM? 374_96ft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 374_4_ft.(m) 374_4_ft.(m) 374_5ft.(m) gradeN/A in. (sq. cm) R, ENGINEER, OR ARCHITECT Inter, or architect authorized by the represents my best efforts to itemprisonment under 18 U.S. Con COMPANY NAMI Reynolds W. V. CITY Yucaipa,	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space provided by	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664 Wright OF CALIFORN Formation. D. J.P. CODE 92399
C3. Elevations — Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum Section D or Section G, as a DatumNGVD@Rversion/C Elevation reference mark use o a) Top of bottom floor (Incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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 i) Total area of all permaner this certification is to be signed certify that the information in understand that any false sta ERTIFIER'S NAME REYNOLDS W. TLE Surveyor	AE, AH, A (with BFE w according to the bin to that used for the propriete, to docum Does fine e uding basement or e 3 7 4 . 5 pointal structural memberslab) grade (LAG) d) grade (LAG) d) grade (HAG) grade (HAG) grade (HAG) grade (HAG) at openings (flood vents) within topenings (etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field measurent the datum converse elevation reference marenclosure) Er plan er (V zones only) The above adjacent ents area) In 1 ft. above adjacent ents in C3.NV/A sq. ION D - SURVEYO I and surveyor, engled C on this certificate enishable by fino. or in the calculations are also and the calculations are also	BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion casion. It used appear on the FIRM? 374_96ft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 374_4_ft.(m) 374_4_ft.(m) 374_6_ft.(m) 374_6_ft.(m) RESIGNEER, OR ARCHITECT (Index, or architect authorized by the represents my best efforts to itemprisonment under 18 U.S. Concept Company NAMI Reynolds W. V. CITY Yucaipa, DATE	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space provided by	the datum used for the BFE in wided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664 Wright No. 4664 Wing ZIPCODE
C3. Elevations — Zones A1-A30, Complete Items C3.—a-i belo Section B, convert the datun Section D or Section G, as a DatumiNGVD 208 version/o Elevation reference mark use o a) Top of bottom floor (incl o b) Top of next higher floor o c) Bottom of lowest horizor o d) Attached garage (top of 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 i) Total area of all permaner his certification is to be signe certify that the information in understand that any false sta ERTIFIER'S NAME REYNOLDS W TLE Surveyor DDRESS 12215 Colum	AE, AH, A (with BFE w according to the bin to that used for the propriete, to docum Does fine e uding basement or e 3 7 4 . 5 pointal structural memberslab) grade (LAG) d) grade (LAG) d) grade (HAG) grade (HAG) grade (HAG) grade (HAG) at openings (flood vents) within topenings (etch or photograph.) E), VE, V1-V30, V (with uilding diagram specific BFE. Show field measurent the datum converse elevation reference marenclosure) Er plan er (V zones only) The above adjacent ents area) In 1 ft. above adjacent ents in C3.NV/A sq. ION D - SURVEYO I and surveyor, engled C on this certificate enishable by fino. or in the calculations are also and the calculations are also	a BFE), AR, AR/A, AR/AE, AR/A1-A: ed in Item C2. State the datum used surements and datum conversion cassion. It used appear on the FIRM? 374_96ft.(m) N/Aft.(m) N/Aft.(m) N/Aft.(m) 374_4_ft.(m) 374_4_ft.(m) 374_5ft.(m) gradeN/A in. (sq. cm) R, ENGINEER, OR ARCHITECT Inter, or architect authorized by the represents my best efforts to itemprisonment under 18 U.S. Con COMPANY NAMI Reynolds W. V. CITY Yucaipa,	30, AR/AH, AR/AO d. If the datum is different from alculation. Use the space provided by	the datum used for the BFE in vided or the Comments area of EXP. 9-30-06 REYNOLDS W. WRIGHT No. 4664 WING COMMENT OF CALIFORN OF C

Section A.		7		For Insurance Company Use: Policy Number
	· · · · · · · · · · · · · · · · · · ·		'	-oicy Number
TE		ZIP COD	E (Company NAIC Number
RCHITEC	CERTIFICATION	ON (CON	TINUED)	
			·	
	······································			
			·	
OT DEOL	DEN FOR 701	IT AO AI	ID ZONE A A	Check here if attachm
ficate is inter	ded for use as sun	cording inf	ormation for a l	OMA ~! OMP E
· .				
in.(cm) [above or 🗌 b	elow (che	x one) the high	est adjacent grade. (Use
nr (alauatian	a) of the building is	# (m)	in (am) ahay	o the high set of
<u>G.</u>			•	gement ordinance?
R'S REPR	ESENTATIVE) (ERTIFIC	ATION	
ms C3.h and	C3.i only), and Fi	or Zone A	(without a FEN	1A-issued or community-
ect to the be	t of my knowledge			
CITY			STATE	ZIP CODE
DATE		*6***7	TELEPHONE	
				
		_		
			<u> </u>	
	I /OPPIONALL			Check here if attachme
UNIAMAI (U	v (UMITONAL)	mplote O	effens A.D.C.	F)d O -(4)
and emboss	ed by a licensed s	irveyor, e	ngineer, or arch	itact who is authorized by a
	,			ILCOC MITO BY SIGNATURIZED DA 2
ndata in the	Comments area h	-low)		ilicoc wito is audionized by S
n data in the MA-issued or	Comments area b community-issued	-low)		ilico. Wito is audionized by s
ndata in the	Comments area b community-issued	elow.) IBFE) or 2	Zone AO.	
n data in the MA-issued or	Comments area b community-issued	elow.) IBFE) or 2	Zone AO.	OCCUPANCY ISSUED
n data in the MA-issued or	Comments area b community-issued	elow.) IBFE) or A	Zone AO.	OCCUPANCY ISSUED
n data in the MA-issued or	Comments area b community-issued	elow.) I BFE) or a ICATE OF	Zone AO.	OCCUPANCY ISSUED Datum:
n data in the MA-issued or ent purposes	Comments area be community-issued	elow.) IBFE) or A	Zone AO.	OCCUPANCY ISSUED
n data in the MA-issued or ent purposes	Comments area be community-issued G6. DATE CERTIF	elow.) I BFE) or a ICATE OF	Zone AO.	OCCUPANCY ISSUED Datum:
n data in the MA-issued or ent purposes TITL	Comments area be community-issued G6. DATE CERTIF	elow.) I BFE) or a ICATE OF	Zone AO.	OCCUPANCY ISSUED Datum:
n data in the MA-issued or ent purposes	Comments area be community-issued G6. DATE CERTIF	elow.) I BFE) or a ICATE OF	Zone AO.	OCCUPANCY ISSUED Datum:
n data in the MA-issued or ent purposes TITL	Comments area be community-issued G6. DATE CERTIF	elow.) I BFE) or a ICATE OF	Zone AO.	OCCUPANCY ISSUED Datum:
n data in the MA-issued or ent purposes TITL	Comments area be community-issued G6. DATE CERTIF	elow.) I BFE) or a ICATE OF	Zone AO.	OCCUPANCY ISSUED Datum:
	ITE ARCHITECT Ompany, and OT REQUIFICATE is intensich this certificate is intensiched in according. In.(cm) Correlated in according in accor	BOX NO. TE ARCHITECT CERTIFICATION Company, and (3) building owner OT REQUIRED) FOR ZON ficate is intended for use as sup- mich this certificate is being companion this certificate is being companion in (cm) above or be or (elevation b) of the building is in.(cm) above or be ted in accordance with the command. G. R'S REPRESENTATIVE) Common C3. In and C3. In an anagement ordinance can contain and can be can contain and can be can contain and can contain an	BOX NO. TE ZIP CODI ARCHITECT CERTIFICATION (CON company, and (3) building owner. OT REQUIRED) FOR ZONE AO AN ficate is intended for use as supporting info nich this certificate is being completed — se)in.(cm)	BOXNO. TE ZIP CODE ARCHITECT CERTIFICATION (CONTINUED) company, and (3) building owner. TOT REQUIRED) FOR ZONE AO AND ZONE A (incide is intended for use as supporting information for a Linich this certificate is being completed — see pages 6 and incident incide

Replaces all previous editions