## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

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

	ortant: Read the instructions on pages 1 - 7.	
BUILDING OWNER'S NAME	CTION A - PROPERTY OWNER INFORMATION	For Insurance Company U
EL SONORA-JASMI	AL E	Policy Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite	e, and/or Bidg. No.) OR P.O. ROLITE AND BOX NO.	Company NAIC Num
BUILDING STREET ADDRESS (Including Apt., Unit, Suite 1355 ENERALD C	T.	
PALM SPRINGS	STATE CA.	ZIP CODE
PROPERTY DESCRIPTION (Lot and Block Numbers, Tay	呈 りんろろろ	
BUILDING USE (e.g., Residential, Non-residential, Addition	n, Accessory, etc. Use a Comments area, if necessary.)	
LATITUDE/LONGITUDE (OPTIONAL)		GPS (Type):
( *** - *** - *** *** O	JAD 1927 ☐ NAD 1983 ☐ I	USGS Quad Map
	FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER	B2. COUNTY NAME	B3. STATE
PALM SPRINGS 06025	7 RIVERSIDE	CA.
B4. MAP AND PANEL NUMBER B5. SUFFIX B6 FIRM INDE	B7, FIRM PANEL	B9. BASE FLOOD ELEVAT
NUMBER B5. SUFFIX B6. FIRM INDE		ZONE(S) (Zone AO, use depth of floo
B10. Indicate the source of the Base Flood Elevation (BFE) data or b	19 6-18-96 A 3	373
FIS Profile FIRM Commun	nity Determined Other (Describe);	
B11. Indicate the elevation datum used for the BFE in B9: NGVD	O 1929 NAVD 1988 Other (Des	soribo).
B12. Is the building located in a Coastal Banier Resources System (	CBRS) area or Otherwise Protected Area (OPA)?	No Designation Date
SECTION C - PI III	DING ELEVATION INFORMATION (SURVEY REQUIRE	TANTO CASIANOLIDAG
C1. Building elevations are based on: Construction Drawings*		
O I. Duriding elevations are based on: [_] Construction Drawings*	☐ Building Under Construction*	uction
*A new Elevation Certificate will be required when construction of		
	of the building is complete.	
C2. Building Diagram Number (Select the building diagram most sin	of the building is complete. milar to the building for which this confificate is being completed, as	oo nagaa 6 and 7. If no diamen-
C2. Building Diagram Number_(Select the building diagram most sir	milar to the building for which this certificate is being completed - se	ee pages 6 and 7. If no diagram
<ol> <li>Building Diagram Number (Select the building diagram most sir accurately represents the building, provide a sketch or photograp</li> </ol>	milar to the building for which this certificate is being completed - se oh.)	ee pages 6 and 7. If no diagram
<ol> <li>Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp</li> <li>Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V</li> </ol>	milar to the building for which this certificate is being completed - so oh.) V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO	
C2. Building Diagram Number _ (Select the building diagram most sin accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s	milar to the building for which this certificate is being completed - so oh.) V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different	t from the datum used for the REE in
C2. Building Diagram Number _ (Select the building diagram most sing accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, NE, Complete Items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field	milar to the building for which this certificate is being completed - so oh.) V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different I measurements and datum conversion calculation. Use the space	t from the datum used for the RFF in
C2. Building Diagram Number _ (Select the building diagram most sing accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VE, V1-	milar to the building for which this certificate is being completed - so oh.) V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different I measurements and datum conversion calculation. Use the space	t from the datum used for the RFF in
C2. Building Diagram Number _ (Select the building diagram most sing accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VE, V1-	milar to the building for which this certificate is being completed - so oh.) V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different I measurements and datum conversion calculation. Use the space	t from the datum used for the BFE in e provided or the Comments area of
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V1-V30, VE, V1-V30,	milar to the building for which this certificate is being completed - se oh.) V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different I measurements and datum conversion calculation. Use the space conversion.	If from the datum used for the BFE in e provided or the Comments area of $EXP$ , $Q=30.00$
22. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum _ Conversion/Comments. Elevation reference mark used _ Does the elevation reference	milar to the building for which this certificate is being completed - secon.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different dimeasurements and datum conversion calculation. Use the space conversion.	If from the datum used for the BFE in e provided or the Comments area of $EXP$ , $Q=30.00$
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V1-V30, VE, V1-V30,	milar to the building for which this certificate is being completed - section.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different measurements and datum conversion calculation. Use the space conversion.	If from the datum used for the BFE in e provided or the Comments area of $EXP$ , $Q=30.00$
22. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum _ Conversion/Comments. Elevation reference mark used _ Does the elevation reference	milar to the building for which this certificate is being completed - secon.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different dimeasurements and datum conversion calculation. Use the space conversion.  ce mark used appear on the FIRM? Yes No	If from the datum used for the BFE in e provided or the Comments area of $EXP$ , $Q=30.00$
22. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum or Datum C Conversion/Comments.  Elevation reference mark used Does the elevation reference o a) Top of bottom floor (including basement or enclosure)	milar to the building for which this certificate is being completed - secon.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different measurements and datum conversion calculation. Use the space conversion.  ce mark used appear on the FIRM?   YA Yes  No  375.23ft.(m)	t from the datum used for the BFE in e provided or the Comments area of
22. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum or Datum Conversion/Comments.  Elevation reference mark used Does the elevation reference o a) Top of bottom floor (including basement or enclosure) o b) Top of next higher floor o c) Bottom of lowest horizontal structural member (V zones only)	milar to the building for which this certificate is being completed - secon.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different measurements and datum conversion calculation. Use the space conversion.  ce mark used appear on the FIRM?   YA Yes  No  375.23ft.(m)	t from the datum used for the BFE in e provided or the Comments area of
22. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum Conversion/Comments Does the elevation reference o a) Top of bottom floor (including basement or enclosure) o b) Top of next higher floor o c) Bottom of lowest horizontal structural member (V zones only) o d) Attached garage (top of slab)	milar to the building for which this certificate is being completed - secon.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different measurements and datum conversion calculation. Use the space conversion.  ce mark used appear on the FIRM?   YA Yes  No  375.23ft.(m)	t from the datum used for the BFE in e provided or the Comments area of
<ol> <li>Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VC complete Items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum</li></ol>	milar to the building for which this certificate is being completed - second.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different dimeasurements and datum conversion calculation. Use the space conversion.  ce mark used appear on the FIRM? Yes \( \text{No} \)  \( \frac{375}{\limits_{A}} \) \( \frac{31}{\limits_{A}} \) \( \frac{1}{\limits_{A}} \)	t from the datum used for the BFE in e provided or the Comments area of  EXP 9-30-06  REYNOLDS W.  WRIGHT  No. 4554
<ol> <li>Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VC complete items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum</li></ol>	milar to the building for which this certificate is being completed - second.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different dimeasurements and datum conversion calculation. Use the space conversion.  ce mark used appear on the FIRM? Yes \( \text{No} \)  \( \frac{375}{\limits_{A}} \) \( \frac{31}{\limits_{A}} \) \( \frac{1}{\limits_{A}} \)	t from the datum used for the BFE in e provided or the Comments area of  EXP 9-30-06  REYNOLDS W.  WRIGHT  No. 4554
<ol> <li>Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VC complete items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum</li></ol>	milar to the building for which this certificate is being completed - second.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different dimeasurements and datum conversion calculation. Use the space conversion.  ce mark used appear on the FIRM? Yes \( \text{No} \)  \( \frac{375}{\limits_{A}} \) \( \frac{31}{\limits_{A}} \) \( \frac{1}{\limits_{A}} \)	t from the datum used for the BFE in e provided or the Comments area of  EXP 9-30-06  REYNOLDS W.  WRIGHT  No. 4554
<ul> <li>22. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V Complete Items C3a-i below according to the building diagram s Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum or Datum _ Conversion/Comments _ Elevation reference mark used _ Does the elevation reference o a) Top of bottom floor (including basement or enclosure)</li> <li>o b) Top of next higher floor</li> <li>o c) Bottom of lowest horizontal structural member (V zones only)</li> <li>o d) Attached garage (top of slab)</li> <li>o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)</li> <li>o f) Lowest adjacent (finished) grade (LAG)</li> </ul>	milar to the building for which this certificate is being completed - second.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different dimeasurements and datum conversion calculation. Use the space conversion.  ce mark used appear on the FIRM? Yes \( \text{No} \)  \( \frac{375}{\limits_{A}} \) \( \frac{31}{\limits_{A}} \) \( \frac{1}{\limits_{A}} \)	t from the datum used for the BFE in e provided or the Comments area of  EXP 9-30-06  REYNOLDS W.  WRIGHT  No. 4554
<ul> <li>22. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VC complete Items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum or Datum _ Conversion/Comments _ Elevation reference mark used _ Does the elevation reference or a) Top of bottom floor (including basement or enclosure)</li> <li>o b) Top of next higher floor</li> <li>o c) Bottom of lowest horizontal structural member (V zones only)</li> <li>o d) Attached garage (top of slab)</li> <li>o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)</li> <li>o f) Lowest adjacent (finished) grade (LAG)</li> <li>o g) Highest adjacent (finished) grade (LAG)</li> </ul>	milar to the building for which this certificate is being completed - second.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different dimeasurements and datum conversion calculation. Use the space conversion.  ce mark used appear on the FIRM? Yes \( \text{No} \)  \( \frac{375}{\limits_{A}} \) \( \frac{31}{\limits_{A}} \) \( \frac{1}{\limits_{A}} \)	t from the datum used for the BFE in e provided or the Comments area of  EXP 9-30-06  REYNOLDS W.  WRIGHT  No. 4554
<ul> <li>22. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VC complete Items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum or Datum</li></ul>	milar to the building for which this certificate is being completed - second.  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different disconversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion calculation.  I measurements and datum conversion calculation. Use the space conversion calculation.  I measurements and datum conversion calculation. Use the space conversion calculation. Use the space conversion calculation.	t from the datum used for the BFE in e provided or the Comments area of  EXP 9-30-06  REYNOLDS W.  WRIGHT  No. 4554
<ul> <li>22. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VC complete Items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum or Datum _ Conversion/Comments _ Elevation reference mark used _ Does the elevation reference or a) Top of bottom floor (including basement or enclosure)</li> <li>o b) Top of next higher floor</li> <li>o c) Bottom of lowest horizontal structural member (V zones only)</li> <li>o d) Attached garage (top of slab)</li> <li>o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)</li> <li>o f) Lowest adjacent (finished) grade (LAG)</li> <li>o g) Highest adjacent (finished) grade (LAG)</li> </ul>	milar to the building for which this certificate is being completed - second.  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different disconversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion.  I measurements and datum conversion calculation. Use the space conversion calculation.  I measurements and datum conversion calculation. Use the space conversion calculation.  I measurements and datum conversion calculation. Use the space conversion calculation. Use the space conversion calculation.	t from the datum used for the BFE in e provided or the Comments area of  EXP. 9-30-06  REYNOLDS W.  WRIGHT  No. 4864
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VE, Complete Items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum _ Conversion/Comments _ Elevation reference mark used _ Does the elevation reference or a) Top of bottom floor (including basement or enclosure) or b) Top of next higher floor or c) Bottom of lowest horizontal structural member (V zones only) or d) Attached garage (top of slab) or e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) or f) Lowest adjacent (finished) grade (LAG) or g) Highest adjacent (finished) grade (HAG) or h) No. of permanent openings (flood vents) within 1 ft. above adjoin) I otal area of all permanent openings (flood vents) in C3.h	milar to the building for which this certificate is being completed - second.  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different dimeasurements and datum conversion calculation. Use the space conversion.  The space of the first of the datum is different and datum conversion calculation. Use the space conversion.  The space of the first of the first of the first of the datum is different and datum conversion calculation. Use the space conversion.  The space of the first of	approvided or the Comments area of LAND SURPLY No. 4864  September 1986  Reynolds W. Wright No. 4864
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VE, VI-V30,	milar to the building for which this certificate is being completed - second.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different dimeasurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space calculation can be conversed to the space calculation can be conversed to the space calculation can be conversed to the calculation can be conversed to the calculation can be calculated to the	t from the datum used for the BFE in e provided or the Comments area of AND SURIES WRIGHT No. 4664  REYNOLDS W. WRIGHT No. 4664  REYNOLDS W. WRIGHT No. 4664
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30,	milar to the building for which this certificate is being completed - second.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different a measurements and datum conversion calculation. Use the space conversion.  The mark used appear on the FIRM? Yes No 375.23ft.(m)  WARft.(m)  JARft.(m)	t from the datum used for the BFE in e provided or the Comments area of AND SURIES REYNOLDS W. WRIGHT No. 4664  Part of CALIFORM  On information
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30,	milar to the building for which this certificate is being completed - second.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different a measurements and datum conversion calculation. Use the space conversion.  The mark used appear on the FIRM?  The mark used a	t from the datum used for the BFE in e provided or the Comments area of AND SURIES REYNOLDS W. WRIGHT No. 4664  Part of CALIFORM  On information
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VE, Complete Items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum or Datum _ Conversion/Comments _ Elevation reference mark used _ Does the elevation reference or a) Top of bottom floor (including basement or enclosure) or b) Top of next higher floor or c) Bottom of lowest horizontal structural member (V zones only) or d) Attached garage (top of slab) or e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) or f) Lowest adjacent (finished) grade (LAG) or g) Highest adjacent (finished) grade (HAG) or h) No. of permanent openings (flood vents) within 1 ft. above adjoin i) I otal area of all permanent openings (flood vents) within 1 ft. above adjoin i) I otal area of all permanent openings (flood vents) within 1 ft. above adjoin in C3.h _ Control of this certification is to be signed and sealed by a land surveyor certify that the information in Sections A, B, and C on this certification that any false statement may be punishable by fin	milar to the building for which this certificate is being completed - secon.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different different different and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The datum is different and calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the datum is different and calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the datum is different datum.  The measurements and datum conversion calculation. Use the datum is different datum is different datum.  The measurements and datum conversion calculation. Use the datum is different datum is different datum is different datum.  The measurements and datum conversion calculation. Use the datum is different datum is different datum is different datum.  The measurements and datum conversion calculation. Use the datum is different datum is different datum.  The datum is datum conversion.  The measurements and datum conversion calculation. Use the s	t from the datum used for the BFE in e provided or the Comments area of AND SURPLE AND SURPLE OF CALIFORM WRIGHT No. 4864  On information.
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V1-V30, VE, V1-V30,	milar to the building for which this certificate is being completed - second.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different a measurements and datum conversion calculation. Use the space conversion.  The mark used appear on the FIRM?  The mark used a	t from the datum used for the BFE in e provided or the Comments area of EXP. 9-30-06  REYNOLDS W.  WRIGHT  No. 4664  Particular of CALFORD  On information.  Illable.
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V1-	milar to the building for which this certificate is being completed - secon.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different di	t from the datum used for the BFE in e provided or the Comments area of AND SURPLE AND SURPLE OF CALIFORM WRIGHT No. 4864  On information.
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VE, Complete Items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum _ C Conversion/Comments .  Elevation reference mark used _ Does the elevation reference or a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o c) Bottom of lowest horizontal structural member (V zones only)  o d) Attached garage (top of slab)  o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  o f) Lowest adjacent (finished) grade (LAG)  o g) Highest adjacent (finished) grade (LAG)  o h) No. of permanent openings (flood vents) within 1 ft. above adjoin 1 lotal area of all permanent openings (flood vents) in C3.h	milar to the building for which this certificate is being completed - secon.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different different different and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The datum is different and calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the datum is different and calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the datum is different datum.  The measurements and datum conversion calculation. Use the datum is different datum is different datum.  The measurements and datum conversion calculation. Use the datum is different datum is different datum is different datum.  The measurements and datum conversion calculation. Use the datum is different datum is different datum is different datum.  The measurements and datum conversion calculation. Use the datum is different datum is different datum.  The datum is datum conversion.  The measurements and datum conversion calculation. Use the s	t from the datum used for the BFE in e provided or the Comments area of EXP. 9-30-06  REYNOLDS W.  WRIGHT  No. 4664  Particular of CALFORD  On information.  Illable.
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VE, Complete Items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum _ C Conversion/Comments .  Elevation reference mark used _ Does the elevation reference or a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o c) Bottom of lowest horizontal structural member (V zones only)  o d) Attached garage (top of slab)  o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  o f) Lowest adjacent (finished) grade (LAG)  o g) Highest adjacent (finished) grade (LAG)  o h) No. of permanent openings (flood vents) within 1 ft. above adjoin 1 lotal area of all permanent openings (flood vents) in C3.h / SECTION D - SURVentile Control of the statement may be punishable by fine certify that the information in Sections A, B, and C on this certification is to be signed and sealed by a land surveyor certify that the information in Sections A, B, and C on this certification is to be signed statement may be punishable by fine certification.	milar to the building for which this certificate is being completed - second.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different a measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurement used appear on the FIRM?  The measurement used affect in the datum is different used.  The measurement used in the datum is different used. If the datum is different used.  The measurement used in the datum is different used. If the datum is diffe	t from the datum used for the BFE in e provided or the Comments area of AND SURIES REYNOLDS W. WRIGHT No. 4664  On information.  Illable.  ER  L.S. # 4664
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VE, Complete Items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum of Datum _ C Conversion/Comments .  Elevation reference mark used _ Does the elevation reference or a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o c) Bottom of lowest horizontal structural member (V zones only)  o d) Attached garage (top of slab)  o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  o f) Lowest adjacent (finished) grade (LAG)  o g) Highest adjacent (finished) grade (LAG)  o h) No. of permanent openings (flood vents) within 1 ft. above adjoin 1 lotal area of all permanent openings (flood vents) in C3.h	milar to the building for which this certificate is being completed - second.  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different a measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The datum is different and calculation. Use the space conversion.  The measurement and datum conversion calculation. Use the space conversion.  The datum is different and calculation. Use the space conversion calculation. Use the datum is different and calculation. Use the space conversion calculation. Use the datum is different and calculation. Use the datum is different and calculation. Use the space calculation. Use the datum is different and calculation. Use the datum is different and calculation. Use the space calculation.	t from the datum used for the BFE in e provided or the Comments area of AND SURIE REYNOLDS W. WRIGHT No. 4664  On information.  Illable.  ER  L.S. # 4664  urveying
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30,	milar to the building for which this certificate is being completed - second.  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different a measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The datum is different and calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the datum is different and calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the datum is different and calculation. Use the space conversion calculation. Use the datum is different and calculation. Use the space calculation. Use the space calculation. Use the datum is different and calculation. Use the space calc	t from the datum used for the BFE in e provided or the Comments area of AND SURPLE PROPERTY OF CALFORD WRIGHT No. 4664  On information.  Illable.  ER  L.S. # 4664  urveying
C2. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30,	milar to the building for which this certificate is being completed - second.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different of measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The datum is different and calculation. Use the space conversion.  The measurement and datum conversion calculation. Use the datum is different datum.  The datum is different datum used. If the datum is different datum is different datum is different datum.  The datum is different datum used. If the datum is different datum is different datum is different datum is different datum.  The datum is different datum conversion calculation. Use the datum is different datu	t from the datum used for the BFE in e provided or the Comments area of the the Comments
22. Building Diagram Number _ (Select the building diagram most sir accurately represents the building, provide a sketch or photograp 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, VC complete Items C3a-i below according to the building diagram is Section B, convert the datum to that used for the BFE. Show field Section D or Section G, as appropriate, to document the datum or Datum _ Conversion/Comments _ Does the elevation reference on a) Top of bottom floor (including basement or enclosure) of Drop of next higher floor of Deltom of Iowest horizontal structural member (Victorial servicing the building (Describe in a Comments area) of Deltom of Iowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) of Deltoms adjacent (finished) grade (LAG) of Deltoms adjacent (finished) grade (HAG) of Deltoms and Deltoms of Deltoms	milar to the building for which this certificate is being completed - second.)  V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO specified in Item C2. State the datum used. If the datum is different of measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The measurements and datum conversion calculation. Use the space conversion.  The datum is different and calculation. Use the space conversion.  The measurement and datum conversion calculation. Use the datum is different datum.  The datum is different datum used. If the datum is different datum is different datum is different datum.  The datum is different datum used. If the datum is different datum is different datum is different datum is different datum.  The datum is different datum conversion calculation. Use the datum is different datu	t from the datum used for the BFE in e provided or the Comments area of AND SURPLE PROPERTY OF CALFORD WRIGHT No. 4664  On information.  Illable.  ER  L.S. # 4664  urveying

IMPORTANT: In these space	s, copy the corresponding information			For Insurance Company Use:
BUILDING STREET ADDRESS (Includi	ng Apt., Unit, Suite or Bidg. No.) OR P.O. RO	UTE AND BOX NO.		Policy Number
CITY		STATE	ZIP CODE	Company NAIC Number
	SECTION D - SURVEYOR, ENGINEE	R, OR ARCHITECT CER	TIFICATION (CONTINUE	ED)
Copy both sides of this Elevation Cer	tificate for (1) community official, (2) insuranc			
COMMENTS				
			· · · · · · · · · · · · · · · · · · ·	
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
SECTION E. BUILD	ING ELEVATION INCORNATION (OF	IDVENIAL DESCRIPTION		Check here if attachn
For Zone AO and Zone A (without REE)	ING ELEVATION INFORMATION (SU	KVEY NOT REQUIRED)	FOR ZONE AO AND ZO	NE A (WITHOUT BFE)
Section C must be completed.	, complete Items E1 through E4. If the Eleva	ation Certificate is intended for	use as supporting information	n for a LOMA or LOMR-F,
	the building diagram most similar to the build ketch or photograph.)	ling for which this certificate is	being completed – see page	s 6 and 7. If no diagram accurately
E2. The top of the bottom floor (including	basement or enclosure) of the building is	ft.(m)in.(cm) [_] abov	e or Delow (check one)	the highest adjacent grade. (Use
natural grade, if available).	inna (na mana 7) (1			
:3. For Building Diagrams 6-8 with open grade. Complete items C3.h and C	ings (see page 7), the next higher floor or ele 3.i on front of form	evated floor (elevation b) of the	e building isft.(m)in.(c	m) above the highest adjacent
4. The top of the platform of machinery	and/or equipment servicing the building is	ft.(m)in.(cm)	e or Delow (check one)	the highest adjacent grade // lea
naturai gracie, ir avaliable).				
5. For Zone AO only: If no flood depth r	number is available, is the top of the bottom f	loor elevated in accordance v	ith the community's floodpla	n management ordinance?
	he local official must certify this information in			··
	ECTION F - PROPERTY OWNER (OF			
ssued BFE) or Zone AO must sign here	ed representative who completes Sections A e. The statements in Sections A, B, C, and B	I, B, C (IIEMS C3.I) and C3.I o Fare correct to the boot of mi	nly), and E for Zone A (without Nacudadaa	ut a FEMA-issued or community-
PROPERTY OWNER'S OR OWNER'S	AUTHORIZED REPRESENTATIVE'S NA	ME	N lowledge.	
	TO THE PROPERTY OF THE PROPERT	nAl⊏		
ADDRESS	•	CITY	STAT	E ZIP CODE
IGNATURE		DATE	TELE	PHONE
OMMENTS			,	
				Check here if attachme
	SECTION G - COMMUN	ITY INFORMATION (OP	TIONAL)	
ficate. Complete the applicable item(s)	r ordinance to administer the community's fl	oodplain management ordina	nce can complete Sections	A, B, C (or E), and G of this Elevatic
The information in Section C was ta	ken from other documentation that has bee	on signed and embossed by s	licensed survoyer engineer	or ambitant who is sufficient to
or local law to certify elevation infor	mation. (Indicate the source and date of the	e elevation data in the Comm	nice ised surveyor, engineer ents area below i	, or architect who is authorized by s
A community official completed Sec	tion E for a building located in Zone A (with	out a FEMA-issued or comm	unity-issued BFE) or Zone A	0.
The following information (Items G4	-G9) is provided for community floodplain m	nanagement purposes.		
PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. D	ATE CERTIFICATE OF COMP	LIANCE/OCCUPANCY ISSUED
his namit has been issued for \ \ \D\ Ma		"	. (3	
levation of as-built lowest floor (includin	iw Construction Substantial improver	ment		
FE or (in Zone AO) depth of flooding at	the building site is:	•	ft.(m) ft.(m)	Datum:
CAL OFFICIAL'S NAME		TIT! F		Datum:
MMUNITY NAME		TITLE	Ho.	
150		TELEPHON	E	
ATURE		DATE		
MENTS				
	. ,			
				По
				Check here if attachmen