

93-390

O M B No 3067 0077 Expires May 31 1993

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

Type 2 CHDAG

ATTENTION Use of this certificate does not provide a waiver of the flood insurance purchase requireme. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).

Instructions for completing this form can be found on the following pages.

	-	FOR INSURANCE COMPANY USE					
BUILDING OWNER'S NAME		POLICY NUMBER					
	Sunset Quality	Builders,	Inc		1 22.0 . 110.110.11		
STREET ADDRESS (Including Ap		Number) OR PO	ROUTE AND BOX NUMBER		COMPANY NAIC NUMBER		
6650 S Dra		<del></del>					
		Estates -	T C # 210-34-101	S 1	6 T 15 R12		
CITY		-5	1 0 # 210-34-101	STATE	6 T 15 R 12  ZIP CODE		
Tucson,		<del></del>		AZ	85746		
	SECTION B FL	LOOD INSURA	ANCE RATE MAP (FIRM)	INFORMATION			
Provide the following from the	ne proper FIRM (See	Instructions)					
1 COMMUNITY NUMBER	2 PANEL NUMBER	3 SUFFIX	4 DATE OF FIRM INDEX	5 FIRM ZONE	6 BASE FLOOD ELEVATION (in AO Zones use depth)		
040073	2225	С	9/6/89	A			
8 For Zones A or V, where	no BFE is provided o	n the FIRM and GVD (or other	nd the community has esta FIRM datum—see Section	B Item 7)	Other (describe on back) or this building site, indicate		
	SECTION	ON C BUILDI	NG ELEVATION INFORM	ATION			
the selected diagram is selected diagram is the selected diagram is below (check one)  (c) FIRM Zone A (without I below (check one)  (d) FIRM Zone AO The fliction one) the highest grade level) elevated in accordance in the selevation datu under Comments on Page the FIRM [see Section B equation under Comments on the selevation reference mark is the selevation reference mark in the selevation reference mark is the selevation reference mark in the selevation reference mark in the selevation reference mark in the selected diagram is selected diagram in the	Iding's reference level  AE AH and A (with E)  NOVD (er other FIR)  E and V (with BFE)  S at an elevation of L  BFE) The floor used the highest grade adjacent to the building dance with the comment mystem used in decension of the property of the elem 7 then converts on Page 2)  used appears on FIR	Help The top- M-datum see The bottom e Las the reference level from the bottom guern to the bottom guern flood aunity s floodplatermining the allevation datumnt the elevation  M Yes X	ef the reference level-floor Section B, Item 7). If the lowest horizental strate NGVD (or other FIR) are level from the selected uilding In the selected diagram is depth number is available ain management ordinance above reference level eleval as to the datum system using No (See Instructions on	etern the selected wetural member of M datum see Selected diagram is teet at the selected see is the building see [Value on the FIRM at the see on the selected see the second second see the second seco	of the reference level from setion B. Item 7).  I feet above or or below (check is lowest floor (reference)  D 29 Other (describe)		
5 The reference level elevat (NOTE Use of construction case this certificate will only will be required once const	on is based on X on drawings is only view be valid for the build ruction is complete)	actual construction alid if the building during the	ction Construction dra ing does not yet have the course of construction	wings reference level fi A post construction	on Elevation Certificate		
The elevation of the lowes -Section B Item 7)-	t <del>-grade immediately t</del>	adjacent to the	building is tabalatable	<u>-</u> <del></del>	or other FIRM datum see		
	SEC	CTION D COI	MMUNITY INFORMATIO	١			
I -If the semmunity official reconstruction as not the "lowest floor" as -Ileer" as defined by the end? Date of the start of constru	defined in the commi Imance is 1 - 1 - 1 - 1	unity-s-floodpla L_l-L_l-feet-N(	in management ordinance	the elevation o	f the building s "lowest		
FEMA Form 81 31, MAY 90	<del></del>	DCD/ ACCC		0F= 0	EVEDSE SIDE FOR CONTINUATION		

10111161 31, MAY 90

REPLACES ALL PREVIOUS EDITIONS

93-320E

FPUP #

SEE REVERSE SIDE FOR CONTINUATION

93-320

## SECTION E CERTIFICATION

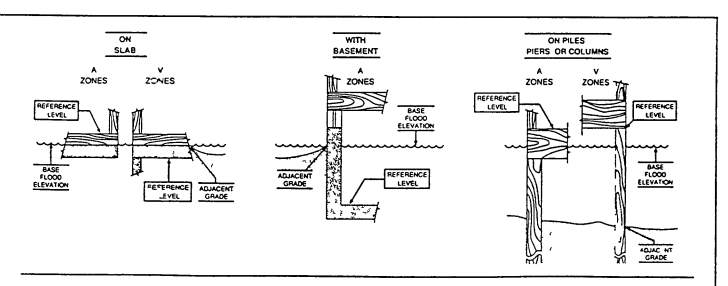
This certification is to be signed by a land surveyor engineer or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30 AE AH A (with BFE) V1–V30 VE and V (with BFE) is required Community officials who are authorized by local law or ordinance to provide (loodplain management information may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE) a building official a property owner or an owner's representative may also sign the certification.

Reference level diagrams 6 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non breakaway wall enclosure size location of servicing equipment area use wall openings or unfinished area Feature(s) then list the Feature(s) not included in the certification under Comments below. The diagram number Section C. Item 1 must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code. Section 1001

0.

JAV 3 L	PHILLIPS			0 07	12040							
CERTIFIER S NAME		LICENSE NUMBER (or Affix Seal)										
President			5	NSET /	Day ry	Brit	178	JAIC				
TITLE			COMPAN	Y NAME	<del></del>							
2881 W	Mesa Verde	Place	Ton	os/		A	2,2		85791			
ADDRESS	$\bigcirc$	,	CITY		/			STATE	ZIP			
1 Jan 26	Lel			10/1	2/95		. 4	44-68	28			
SIGNATURE					DATE		PHONE					
COMMENTST	his completed	certificate	ıs to	be retur	ned to	Pima Co	ounty	Floodpl	ain			
<u>Management</u>	Section, 201	N Stone 4th	floor	Tucson,	AZ E	35701 pr	nor '	to B2/B3	1nspect10			
				······································								



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones Elevations for all A Zones should be measured at the top of the reference level floor Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member