vide elevation information the proper insurance prem	FEDERA 28/98 NATIO certificate does not pr necessary to ensure nium rate, and/or to so s collection of informa	L EMERGE DNAL FLOC ovide a waiver compliance with upport a reques tion unless a va	n applicable community fl t for a Letter of Man Ame	NT AGENCY ROGRAM rchase requirement codplain manage andment or Revisis displayed in the	O.M.B. No. 30 Expires July 3 Type 2 CHE ent. This form is used only ement ordinances, to detection (LOMA or LOMR). You be upper right corner of this ages.
SECTION A PROPERTY INFORMATION BUILDING OWNER'S NAME RICARDO AND KATHLEEN CARRASCO					FOR INSURANCE COMPANY USE
					POLICY NUMBER
STREET ADDRESS (Including A 6886 W Valer	ICIA KD	Number) OR P.O. R	OUTE AND BOX NUMBER		COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and Trlo: 210-19-0	DE 7A (SW 146)	tron)		T 15	R/2 S 0
TUCSON				STATE AZ	ZIP CODE
	SECTION B F	LOOD INSURA	NCE RATE MAP (FIRM)		-
Provide the following from	the proper FIRM (See	Instructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX 8 - 19 - 9 7	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
the community's BFE: L			FIRM datum-see Section NG ELEVATION INFORM		
Using the Elevation Cerd describes the subject be	SECTI tificate Instructions, in uilding's reference lev	ON C BUILDI	NG ELEVATION INFORM	MATION grams found on F	
1. Using the Elevation Cerd describes the subject be 2(a). FIRM Zones A1-A30, of the light of the content of th	sectivitificate Instructions, in uilding's reference lev. AE, AH, and A (with let NGVD (or other Flf. VE, and V (with BFE, is at an elevation of let BFE). The floor use	on C BUILDII dicate the diagrate	ng ELEVATION INFORM ram number from the diag of the reference level floo Section B, Item 7)! of the lowest horizontal sti- feet NGVD (or other FIF nce level from the selecte	IATION Trams found on For from the selection of the sele	ed diagram is at an elevation of the reference level from ection B, Item 7).
1. Using the Elevation Cerd describes the subject be 2(a). FIRM Zones A1-A30, of fee fee fee fee fee fee fee fee fee	sectivitificate Instructions, in uilding's reference leverage and A (with set NGVD (or other Flf., VE, and V (with BFE), is at an elevation of leverage and the highest grade and floor used as the reference adjacent to the build	dicate the diagrel DFE). The top- RM datum=see The bottom of the bottom.	NG ELEVATION INFORM ram number from the diagon of the reference level floor Section B, Item 7). If the lowest horizontal strated the NGVD (or other FIF nice level from the selecte uilding.	IATION Trams found on For from the selector Tructural member and datum—see Stand diagram is Land feet alle, is the building	ed diagram is at an elevation of the reference level from ection B, Item 7). I let above or bove or below (check is lowest floor (reference
1. Using the Elevation Cerd describes the subject by 2(a). FIRM Zones A1-A30, of	tificate Instructions, in uilding's reference lev. AE, AH, and A (with set NGVD (or other Flf. VE, and V (with BFE, is at an elevation of the highest grade at floor used as the reference adjacent to the build ordance with the compatum system used in cage 2). (NOTE: If the B, Item 7], then convents on Page 2.)	dicate the diagrate of the discrete diagram of the bottom of the bottom of the barence level from diagram of the diagram of the diagram of the diagram of the elevation datument the elevation diagram of the elevation of the	ram number from the diagon of the reference level floor Section B, Item 7). The lowest horizontal strategy of the selected diagram is depth number is available ain management ordinant above reference level elements of the datum system units to the datum system units to the datum system units of the selected diagram is a strategy of the selected diagram is depth number is available and the selected diagram is depth	prams found on Foundation from the selection from t	ed diagram is at an elevation of the reference level from ection B, Item 7). I leet above or or bove from (checks lowest floor (reference No Unknown /D '29 Other (describe
1. Using the Elevation Cerd describes the subject be 2(a). FIRM Zones A1-A30, or fee (b). FIRM Zones V1-V30, the selected diagram, (c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The one) the highest grad level) elevated in accordance of the FIRM [see Section equation under Comments on Pathe Section equation equati	tificate Instructions, in uilding's reference lev. AE, AH, and A (with set NGVD (or other FIF. VE, and V (with BFE), is at an elevation of at BFE). The floor uses the highest grade at floor used as the reference adjacent to the build ordance with the compatum system used in case 2). (NOTE: If the B, Item 7], then convents on Page 2.)	on C BUILDII dicate the diagrel BFE). The top M datum—see The bottom of	ram number from the diagon of the reference level floor Section B, Item 7). In the lowest horizontal strategy of the selected diagram is depth number is available ain management ordinan above reference level element of the datum system units to the selected diagram is the selected diagram is depth number is available and	prams found on For from the selection of	ed diagram is at an elevation of the reference level from ection B, Item 7). I leet above or chove from control or leet above or leet above from control or leet above or
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1. Using the Elevation Cerd describes the subject be 2(a). FIRM Zones A1-A30, of the Selected diagram, (b). FIRM Zone A (without below (check one) (check one) (check one) (check one) the highest grad level) elevated in account of the FIRM [see Section equation under Comments on Pather FIRM [see Section equation under Comments on	tificate Instructions, in uilding's reference lev. AE, AH, and A (with set NGVD (or other FIF. VE, and V (with BFE, is at an elevation of let BFE). The floor use of the highest grade and floor used as the reference at the build ordance with the compatum system used in case of the matter of the B, Item 7], then convents on Page 2.) The valid for the build ordance with the compatum system used in case on Page 2.) The used appears on FIF was a specific or a specific or the build ordance with the convents on Page 2.) The valid for the build or the build ordance with the convents on Page 2.)	dicate the diagrel DEFE). The top M datum—see The bottom of the bottom of the diagrent to the bottom of the diagrent to the bottom of the diagrent to the bottom of the determining the elevation datument the elevation RM: Yes actual construction of the building during the diagram of the building during the diagram of	ram number from the diagon of the reference level floor Section B, Item 7). The lowest horizontal structure feet NGVD (or other FIFT nee level from the selecte wilding. In the selected diagram is depth number is available ain management ordinant above reference level elements to the datum system used in measuring the entire to the datum system used in Constructions of the document of the decourse of construction.	prams found on For from the selection of the FIRM of the selection of the FIRM of the selection of the selec	ed diagram is at an elevation of the reference level from ection B, Item 7). feet above or or bove or or level or l

pac of

REPLACES ALL PREVIOUS EDITIONS

_____ feet NGVD (or other FIRM datum-see Section B, Item 7).

-floor" as defined by the ordinance is:

2. Date of the start of construction or substantial improvement

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 floodplain 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.

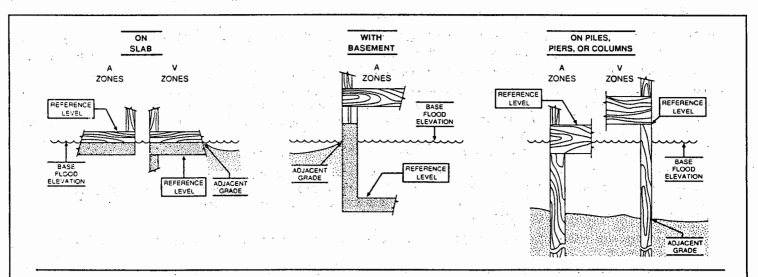
CERTIFIER'S NAME

LICENSE NUMBER (or Affix Seal)

Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.

COMMENTS:

This certificate completed in Sections C and E is to be returned to Pima County Floodplain Management Section, 201 N. Stone Ave., 4th Floor, Tucson, AZ. 85701 prior to B2/B3 inspection.



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.

EXHIBIT A of FPUP_98-2666 Floodplain Use Permit	
Application No. 78-2665 approved subject to permit conditions by	Structure to set back a minimum of 50
- date 4/22/95	any wash.
nished floor elevation	79 591
inimum 2.0 feet	3
pove highest existing	
atural grade.	
	Back Box
	104 - W-
	3
	The same
	59 109273 17 14 M-109273 17 14
270.68	1270.DBL 89
53' —	53'
	1 2000 gallon septic tank
	2 effective in filon area
ASTRILL SESIL SE OF LAMED.	diet Lacials 42
	french separation 2 10 ft.
(# 4/15/48 Cheryl Hall	
P.C. Zoning Approva	APPROVAL FOR CONSTRUCTION
STRITTOMP Sto.	DEPARTMENT OF ENVIRONMENTAL QUALITY DATE 6/17/98 By B. Dansey
JSeptic GRI	1
\ \	165,66 TA MARIOUT OF MAY LIGHT BEDAUT B
	IS REQUIRED FOR ANY WORK TO
1-40	BE PERFORMED IN PIMA COUNTY
J=40' Seale VAL	ENCIA RO RIGHT-OF-WAY
688	6 W. Valencia Road.