FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

FLOODPROOFING CERTIFICATE

FOR NON-RESIDENTIAL STRUCTURES

The floodproofing of non-residential buildings may be permitted as an alternative to elevating to or above the Base Flood Elevation; however, a floodproofing design certification is required. This form is to be used for that certification. Floodproofing of a residential building does not alter a community's floodplain management elevation requirements or effect the insurance rating unless the community has been issued an exception by FEMA to allow floodproofed residential basements. The permitting of a floodproofed residential basement requires a separate certification specifying that the design complies with the local floodplain management certification.

				I FC	OR INSURANCE COMPANY	OSE
UILDING OWNER'S NAME					CLICY NUMBER ;	
21945 Ft	Trion Rd	O. ROUTE AND BOX NUMBER	JMBER COMPANY NAIC NUMBER			
THER DESCRIPTION (Lot and APN 3086)			4			
Llano				_	TATE ZIP CC	
	SECTION I FL	OOD INSUE	RANCE RATE MAP (FIRE	M) INFORMATIO	ON .	
Provide the following from	m the proper FiRM:					
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEV	
005043	0450	B	12-2-80	A	(in AO Zones, use NA	Cap (1)
SECTION	II FLOODPROOFING	INFORMAT	TION (By a Registered F	Professional En	gineer or Architect)	
Floodproofing Design	Elevation Information	:				
on the FIRM.)	dproofed to an elevation oroofing on the building		/ 17 . O feet NGVD. (Ek		sed must be the same	as that
MIOTE: for inc.					at least one foot abov	e the
Base Flood Ele	urance rating purposes, evation to receive rating ance rating will result in	, the building g credit. If th	g's floodproofed design e he building is floodproofed	levation must be	at least one foot above Flood Elevation, the	re the n the
Base Flood Ele building's insur	evation to receive rating rance rating will result in	, the building g credit. If the n a higher pro	g's floodproofed design e he building is floodproofed	levation must be i only to the Bas	e Flood Elevation, the	re the n the
Base Flood Ele building's insur S Non-Residential Flood I certify that ba the design and	evation to receive rating ance rating will result in ECTION III CERTIFIC proofed Construction and upon development	, the building g credit. If the n a higher pro- CATION (By a Certification t and/or review	y's floodproofed design en the building is floodproofed emium.) y a Registered Profession	levation must be d only to the Bas onal Engineer o	r Architect)	n ine
Base Flood Ele building's insur S Non-Residential Flood I certify that ba the design and provisions:	evation to receive rating ance rating will result in SECTION III CERTIFIC proofed Construction ased upon development methods of construction attracture, together with a second construction and construction attracture.	the building g credit. If the n a higher pro- CATION (By a Certification than and/or review on are in accommendation	g's floodproofed design en ne building is floodproofed remium.) y a Registered Profession. on:	levation must be d only to the Bas onal Engineer or pecifications, and andards of practise, is watertight to	r Architect) I plans for construction lice for meeting the folion the floodproofed desiration, the	n the
Base Flood Ele building's insur- S Non-Residential Flood I certify that ba the design and provisions: The s elevat	evation to receive rating ance rating will result in EECTION III CERTIFIC proofed Construction used upon development methods of construction tructure, together with a tion indicated above, w	the building g credit. If the a higher process of the control of t	y's floodproofed design ene building is floodproofed emium.) y a Registered Profession: ew of structural design, spordance with accepted state are substantially imperminents; are substantially imperminessiting hydrostatic and	levation must be d only to the Bas onal Engineer of pecifications, and andards of practices, is watertight to be able to the pas	r Architect) I plans for construction tice for meeting the folion the floodproofed desirance of water.	n the
Base Flood Ele building's insur Non-Residential Flood I certify that ba the design and provisions: The s elevation All str	pration to receive rating ance rating will result in SECTION III CERTIFIC proofed Construction and upon development of methods of construction tructure, together with a tion indicated above, where the components are sof buoyancy, and antiple information on this ce	the building g credit. If the na higher process of a certification and/or review on are in account to the capable of icipated debu	y's floodproofed design ene building is floodproofed emium.) y a Registered Profession: ew of structural design, spordance with accepted state are substantially imperminents; are substantially imperminessiting hydrostatic and	levation must be d only to the Bas onal Engineer or pecifications, and andards of practice is, is watertight to leable to the pas hydrodynamic fluinterpret the data	r Architect) I plans for construction tice for meeting the folion the floodproofed desirance of water. The plans for construction tice for meeting the folion the floodproofed desirance of water. The plans for construction to the floodproofed desirance of water.	n that lowing
Base Flood Elebuilding's insures Non-Residential Flood I certify that bathe design and provisions: The selevate All streeffect I certify that the any false state	pration to receive rating ance rating will result in SECTION III CERTIFIC proofed Construction and upon development of methods of construction tructure, together with a tion indicated above, where the components are sof buoyancy, and antiple information on this ce	the building g credit. If the na higher process of a certification and/or review on are in account to the capable of icipated debu	r's floodproofed design en building is floodproofed emium.) y a Registered Profession: ew of structural design, sprodunce with accepted states and sanitary facilities are substantially imperminesisting hydrostatic and ris impact forces.	levation must be d only to the Bas onal Engineer or pecifications, and andards of practice is, is watertight to leable to the pas hydrodynamic fluinterpret the data	r Architect) I plans for construction tice for meeting the folion the floodproofed desisage of water. The plans for construction to the floodproofed desisage of water. The plans for construction to the floodproofed desisage of water. The plans for construction to the floodproofed desisage of water. The plans for construction to the floodproofed desisage of water.	n that lowing
Base Flood Elebuilding's insures Non-Residential Flood I certify that bathe design and provisions: The selevate All streeffect I certify that the any false state	pration to receive rating ance rating will result in EECTION III CERTIFIC proofed Construction used upon development methods of construction tructure, together with a tion indicated above, where the components are sof buoyancy, and antime information on this comment may be punishable.	the building g credit. If the na higher process of a certification and/or review on are in account to the capable of icipated debu	r's floodproofed design en building is floodproofed emium.) y a Registered Profession: ew of structural design, spectance with accepted states and sanitary facilities are substantially imperminent impact forces. The seconds of the second emission of	devation must be donly to the Base onal Engineer of practications, and andards of practications to the pass hydrodynamic fluinterpret the data J.S. Code, Section	r Architect) I plans for construction tice for meeting the folion the floodproofed desisage of water. The plans for construction to the floodproofed desisage of water. The plans for construction to the floodproofed desisage of water. The plans for construction to the floodproofed desisage of water. The plans for construction to the floodproofed desisage of water.	n that lowing
Base Flood Elebuilding's insure Non-Residential Flood I certify that bathe design and provisions: The selevate All streffect I certify that the any false state CERTIFIER'S NAME	pration to receive rating ance rating will result in EECTION III CERTIFIC proofed Construction used upon development methods of construction tructure, together with a tion indicated above, where the components are sof buoyancy, and antime information on this comment may be punishable.	the building g credit. If the na higher process of a certification and/or review on are in account to the capable of icipated debu	r's floodproofed design ene building is floodproofed emium.) y a Registered Profession: ew of structural design, sprodance with accepted states and sanitary facilities are substantially imperminates impact forces. resents my best efforts to imprisonment under 18 L	devation must be donly to the Bas onal Engineer or conal Engineer	r Architect) I plans for construction tice for meeting the folion the floodproofed desisage of water. The plans for construction to the floodproofed desisage of water. The plans for construction to the floodproofed desisage of water. The plans for construction to the floodproofed desisage of water. The plans for construction to the floodproofed desisage of water.	n that lowing

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.

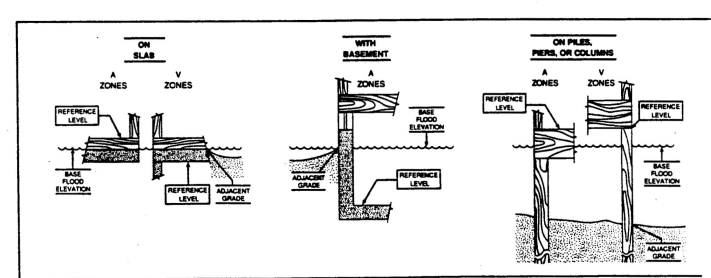
Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under 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 delta available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code Security 1001.

DONALD KOYCE	RCE 1776		
CERTIFIER'S NAME	LICENSE NUMBER	(or Affix Seap No. 17720 Exp. 6-30-93	
CIVIC ENGINEER	SAME	Εφ. σ ω ω	
TITLE	COMPANY NAME	17	
3807 SIERRA HWY #25	CANYON COUNTRY	CIVILANT	33510
ADDRESS	СПҮ	OF COLLEGE THE	ZIP
Donald Force	218-	92 -269-4	12,0
SIGNATURE	DATE	PHONE	

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

COMMENTS: FOR 2, 945 FT TESTON RD (APN 3086-18-14



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.