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 affect 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 ordinance.

that the design complies with the				oasement require:	s a separate certification specifying
				FOR	INSURANCE COMPANY USE
BULDING OWNER'S NAME	Calling	1.0		POL	ICY NUMBER
STREET ADDRESS (Including Apt., Unit	Suite, and/or Bldg. Numb	er) OR P.O. ROU	TE AND BOX NUMBER	— <u> </u>	IPANY NAIC NUMBER
217 West -	lorsetooth	<u> </u>			ITANT INIC NUMBER
Parcel No.	17013 - c	0-01	8		
any Colli				STATE ZIP CODE SO 5 2.5	
Fort Collins		LOOD INSUE	ANCE RATE MAP (FIRM)	INFORMATION	<u>0</u> ∪015
Provide the following from the pr		2002 111001			
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION
080102	0004	\subset	03/18/1996	AE	(In AO Zones, Use Depth) 4965
SECTION	III FLOODPROOFI	NG INFORM	ATION (By a Registered Pro	ofessional Engine	er or Architect)
	o an elevation of o the building above t ing purposes, the buil	ding's floodpro	cent grade is3.10	be at least one foo	e the same as that on the FIRM.) of above the Base Flood Elevation to surance rating will result in a higher
	SECTION III CERT	IFICATION (E	By Registered Professional I	Engineer or Archi	ect)
Non-Residential Floodproofed	d Construction Cer	rtification:			
			ctural design, specifications, oractice for meeting the follo		struction, the design and methods of
	her with attendant uti antially impermeable			the floodproofed o	design elevation indicated above, with
All structural compo anticipated debris in	nents are capable of npact forces.	resisting hydr	ostatic and hydrodynamic flo	ood forces, includi	ng the effects of buoyancy, and
I certify that the information may be punishable by find				lata available. I un	derstand that any false statement
CERTIFIER'S NAME	1_		LICENSE NUMBER (or A		1505
TITLE 1 100	liey		COLO, P.E.	<u>. </u>	50.7
ADDRESS	lager .	<u> </u>	Induson Cons	alting 5	ngineers, Inc.
772 Wholers V	Vay, Suite	200	Ft. Collins	CO	80525
Chevel tank	2 act. 19.	2004	DATE	970 970	-226-0120
Copies should be	made of this Certifica	ate for: 1) com	munity official, 2) Insurance	agent/company,	and 3) building owner.
FEMA Form 81-65, AUG 99		Replac	ces all previous editions		F-056 (8/99)

gutered 10/2.0104 Use Remut CRS D.B.