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
ordinance

	FOR INSURANCE COMPANY USE					
BUILDING OWNER'S NAME	POLICY NUMBER					
STREET ADDRESS (Including Apt., Unit, Suite and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER 2001 S. Shields St. Bldg L					COMPANY NAIC NUMBER	
OTHER DESCRIPTION (Lot and E	Block Numbers, etc.) ring Creek	Pro	fessional Pari	k	-	
CITY	STATE					
Fort Collins CO 8052(
	SECTION I FL	OOD INSU	RANCE RATE MAP (FIR	M) INFORMA	ATION	
Provide the following from	the proper FIRM:			·		
COMMUNITY NUMBER	PANEL NUMBER.	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	FIRM ZONE BASE FLOOD EL (in AO Zones, u	
080102	0063	A	July 16, 1979	AI	5018.0	
	EL CORRECCENIO	INICODIA:	TION (Due Desistered I		Facines as Archi	A
SECTION II	FLOODPROOFING	INFORMA	TION (By a Registered I	Protessional	Engineer of Archi	tect)
Floodproofing Design Ele	evation Information:					-
Building is floodpron the FIRM.)	oofed to an elevation	of <u> 5</u> 0	20 .3 feet NGVD. (Ele	evation datun	used must be the :	same as that
Height of floodpro	ofing on the building	above the I	owest adjacent grade is	0 .0 fee	i.	·
Base Flood Eleva	nce rating purposes, tion to receive rating ce rating will result in	credit. If the	g's floodproofed design e he building is floodproofed remium.)	levation must d only to the E	be at least one foot Base Flood Elevation	t above the n, then the
SEC	CTION III CERTIFIC	ATION (B)	y a Registered Profession	nal Enginee	r or Architect)	
Non-Residential Floodpro	oofed Construction	Certification	on:			
I certify that base	d upon development	and/or revie	ew of structural design, sp cordance with accepted st	ecifications, a andards of pr	and plans for constru actice for meeting th	uction that he following
The structure of the st	cture, together with a indicated above, wit	ttendant uti h walls that	lities and sanitary facilities are substantially imperm	s, is watertigh eable to the p	t to the floodproofed assage of water.	d design
All struct effects o	ural components are f buoyancy, and antic	capable of ipated debr	resisting hydrostatic and ris impact forces.	hydrodynami	"righting	GISTERE
I certify that the in any false stateme	formation on this cer nt may be punishable	tificate repr by fine or	esents my best efforts to i imprisonment under 18 U	l.S. Code, Se	ction 1001.	derstand that \$\displaystyle 4502 \displaystyle \psi
CERTIFIER'S NAME			- 1 1	ENSE NUMBER	(or Affix Seal)	
Phillip 1. Rob	inson ···		Colorado	450 M		E a Langue
U.P.		•	Stewar	MPANY NAME H & As	sociates "	OF COLORIGIA
ADDRESS	-		CIT	Y,	STATE	ZIP
	29		Fort Co	llins	. CO	80527
SIGNATURES ACTO	1	. •	5/28)	TE 93	PHONE 482-93	33 /
The state of the s	dahin Comilliants del		unity official 2) incurred	00 00001/000		
Copies should be made of	a unis certificate foi	r: 11 comm	unity official, 2) insuran	ce ageni/cor	npany, and 3) build	anig vwilet.

These elevation and floodproofing certificates are available for public inspection pursuant to federal regulation (44 C.F.R. Section 59.22(a)(9)(iii))

This unofficial copy was downloaded on Feb-23-2019 from the City of Fort Collins Public Records Website: http://citydocs.fcgov.com
FEFor additional information or an official copy, please contact City of Fort Collins Utilities 700 Wood Street Fort Collins, CO 80524 USA