## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

## **ELEVATION CERTIFICATE**

	<del></del>			STUCTIONS ON PAGES T			For Incumon Common Hear		
SECTION A - PROPERTY OWNER INFORMATION							For Insurance Company Use: Policy Number		
BUILDING OWNER'S NAME Park Central, LLC						1	: Oildy Number		
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.							Company NAIC Number		
1221 East Prospect Road	Building C (Buildi	ng 3 in Utility Plans)					a service de la companya de la comp La companya de la companya dela companya de la companya de la companya de la companya dela companya dela companya de la companya dela companya		
CITY Fort Collins				STATE CO	ZIP ( 805)	CODE			
	ON (Lot and Block	Numbers, Tax Parc	el Number I		0002	20			
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 3, Block 1, The Lofts at Park Central Subdivision, City of Fort Collins, County of Larimer, State of Colorado									
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)									
Residential	(ODTIONAL)	HODI	CONTAL DA	TI IN A	SOURCE: There	Timo\i			
LATITUDE/LONGITUDE (OPTIONAL)         HORIZONTAL DATUM:         SOURCE: ☐ GPS (Type):									
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION									
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER						B3. ST			
City of Fort Collins 080102			Larimer			Colora	do		
B4. MAP AND PANEL				B7. FIRM PANEL		E	39. BASE FLOOD ELEVATION(S)		
NUMBER	B5. SUFFIX	B6. FIRM INDEX DAT		FECTIVE/REVISED DATE	B8. FLOOD ZONE(S	3)	(Zone AO, use depth of flooding)		
0801020012 - City ACE Pg. 4	С	3-18-96		18-96 – City ACE 2-15-02	X-City 100 Year		City 4940.2		
B10. Indicate the source of the					, , , , , , , , , , , , , , , , , , , ,				
	☐ FIRM	Community De			ribe): <u>Hydraulic Model S</u>		(-ACE-2-15-02		
B11. Indicate the elevation dat B12. Is the building located in:					Other (Describe)		anotion Data		
b 12. Is the building located in a	-			N INFORMATION (SUI		o Desi	griation Date		
O4 Dullaling along the control of									
C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction  *A new Elevation Certificate will be required when construction of the building is complete.									
C2. Building Diagram Number			r to the buildin	g for which this certificate is	being completed - see	pages 6	and 7. If no diagram		
accurately represents the					.=				
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO  Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in									
				and datum conversion calcu	ilation. Use the space p	provided	or the Comments area of		
Section D or Section G, as		cument the datum conv	ersion.				7		
Datum NGVD 1929 Con	-		nade waad an	pear on the FIRM? Ye	. Mu		····-		
a) Top of bottom floor			nan useu app	4 <u>942.56</u> ft.(m)			*		
		torerdosure)			Sea		2000		
, ,			4942.56 ft.(m) 4952.3 ft.(m) NA ft.(m)			1	Contract of the second		
c) Bottom of lowest horizontal structural member (V zones only)				<u>NA_ft.(m)</u>	oosse Date		Contracting the same of the sa		
d) Attached garage (to     a) Lowest elevation of			4942.56 ft.(m)	Jan E		- Very			
e) Lowest elevation of machinery and/or equipment  and/or equipment				4044.0 A ()	License Number, Embo Signature, and D	1/1	4 34298 B		
servicing the building (Describe in a Comments area)  f) Lowest adjacent (finished) grade (LAG)				4941.8 ft.(m)	s Number, Signature,		1 -1 1 J. 1		
		A		4942.1_ft.(m)	Ž .S.	N N	B. II WILL B		
▶ g) Highest adjacent (fil     ▶ b) No. of pormanent or				<u>4942.8</u> ft.(m)	Sens	`	M. CHEMPS		
h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 0									
▶ i) Total area of all permanent openings (flood vents) in C3.h <u>0</u> sq. in. (sq. cm)									
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION									
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.									
I certify that the information in Sections A, 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 – Mich	ael Paul Oberlander		эг инриѕопп	en unuer 10 U.S. CODE,	LICENSE NUMBER -	.CO 343	988		
					FIOR TOTAL INCIDENT	JU 542			
TITLE - Civil Engineer COMPANY NAME – North Star Design, Inc.									
	<u>,</u>								
ADDRESS		- <del></del>		CITY	STAT	E	ZIP CODE		
700 Automation Drive, Unit I		A CA		Windsor	CO		80550		
SIGNATURE /	1/1//	7701	( ~	DATE		PHONE			
	yras		<u> </u>	1/4/0	7 9/0-6	86-6939			
EMA Form 81-31 January	2003	800	roveree eld	for continuation		В	onlaces all provious editions.		

7/22/04

MPORTANE: In these spaces, copy the corresponding information			For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. 1221 East Prospect Road Building C (Building 3 in Utility Plans)			Policy Number
CITY Fort Collins	STATE CO_	ZIP CODE 80525	Company NAIC Number
SECTION D - SURVEYOR, ENGIN	EER, OR ARCHITECT CE	RTIFICATION (CONTINUE	D)
Copy both sides of this Elevation Certificate for (1) community official, (2) insu	urance agent/company, and (3	3) building owner.	
COMMENTS			
Benchmark U 402 = 4944.98			
C3.e - HVAC Units Located between driveways (adjacent to garage side of	building).		Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (	·	<u> </u>	
For Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Section C must be completed.	Elevation Certificate is intende	ed for use as supporting informat	tion for a LOMA or LOMR-F,
E1. Building Diagram Number _(Select the building diagram most similar to the represents the building, provide a sketch or photograph.)	e building for which this certific	ate is being completed – see pa	ges 6 and 7. If no diagram accurately
E2. The top of the bottom floor (including basement or enclosure) of the building	g isft.(m)in.(cm) 🔲 a	ibove or 🔲 below (check one)	the highest adjacent grade. (Use
natural grade, if available).		•	· · · · · ·
E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floo grade. Complete items C3.h and C3.i on front of form.	r or elevated floor (elevation b)	) of the building isft.(m)ir	ı.(cm) above the highest adjacent
E4. The top of the platform of machinery and/or equipment servicing the building	ng is ft.(m)in.(cm) a	bove or 🔲 below (check one)	the highest adjacent grade. (Use
natural grade, if available).			
E5. For Zone AO only: If no flood depth number is available, is the top of the bound of Yes \(\sime\) No \(\sime\) Unknown. The local official must certify this inform		ance with the community's flood;	ofain management ordinance?
SECTION F - PROPERTY OWNER		ENTATIVE) CERTIFICATIO	N
The property owner or owner's authorized representative who completes Sec issued BFE) or Zone AO must sign here. The statements in Sections A, B, C	ctions A, B, C (Items C3.h and	C3.i only), and E for Zone A (wit	
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE			<u></u>
ADDRESS	CITY	STAT	E ZIP CODE
SIGNATURE	DATE	TELE	PHONE
COMMENTS			
			Check here if attachments
SECTION G - COM	MUNITY INFORMATION	(OPTIONAL)	Oncorriere ii attacriments
The local official who is authorized by law or ordinance to administer the comm		<del></del> _	ns A, B, C (or E), and G of this Elevatio
Certificate. Complete the applicable item(s) and sign below.	han han alamad and and a	and have the second commence and	and the second s
G1.  The information in Section C was taken from other documentation that or local law to certify elevation information. (Indicate the source and days)	nas been signed and emboss ate of the elevation data in the	ied by a licensed surveyor, engin . Comments area below )	eer, of architect who is authorized by st
G2. 🔲 A community official completed Section E for a building located in Zone	e A (without a FEMA-issued or	community-issued BFE) or Zon	e AO.
G3. The following information (Items G4-G9) is provided for community floo	odpłain management purposes	S.	,
G4. PERMIT NUMBER FP 10467 BP 130303620 FP 7/13/03 BPG	111 1.72	6. DATE CERTIFICATE OF COMP	PLIANCE/OCCUPANCY ISSUED
$FP$ 10467 131 130303646 $FP$ 7/13/03 BFG $P$ 37. This permit has been issued for: $\square$ New Construction $\square$ Substantial In		tco 7/8/64	<u> </u>
G8. Elevation of as-built lowest floor (including basement) of the building is:	протольн	4942.50k(m)	Datum: <u>NG √ D29</u>
G9. BFE or (in Zone AO) depth of flooding at the building site is:		49 <u>40,<b>7</b>0</u> ft.(m)	Datum: NGVD29
LOCAL OFFICIAL'S NAME SUSAn L. Duba Hay	TITLE	Floodolain Ac	In in istorator
COMMUNITY NAME COLOR COLLINS	TELEF	PHONE 270 10 -	dministrator 6700
SIGNATURE ( ) A SIGNATURE	DATE	9/0/221-6	2100
COMMENTS & COMMENTS	ys	1/21/04	
•	<del></del>		·
			Check here if attachments

FEMA Form 81-31 January 2003

